### CONTENTS

P	age
Introduction	1
Collection of races of Gossypium hirsutum obtained by exploration	
in Mexico and Guatemala	3
Cotton Expedition to Guatemala and Mexico, by J. O. Ware	7
Explanation of table headings and key to codes	13
Gossypium germplasm collection of species, interspecific hybrids and primitive races	
of G. hirsutum maintained at Texas A&M University, College Station, Tex	16
Gossypium germplasm collection of commercial varieties, genetically	
marked stocks, and obsolete agricultural varieties maintained at the	
Delta Branch Experiment Station, Stoneville, Miss.	52
Gossypium gemplasm collection of G, barbadense stocks maintained at	
Cotton Research Center, Phoenix, Ariz.	92

Tabular data prepared by Technical Committee, Regional Research Project S-77, Genetics and Cytology of Cotton II.

# THE REGIONAL COLLECTION OF GOSSYPIUM GERMPLASM Maintained under Regional Research Project S-77, Genetics and Cytology of Cotton II

#### INTRODUCTION

This catalog describes a portion of the living collection of cottons maintained by the cotton workers of the United States, under the auspices of the Technical Committee of the Regional Research Project S-77 (formerly the S-1) This introduction records some of the history of this collection, and of such collections generally.

Plant exploration and introduction has a long history that includes many interesting chapters and such well-known figures as William Bligh, David Fairchild, and Nikolai Vavilov. The history of cotton exploration and introduction is not nearly as interesting, but almost as long. It may fairly be said to have begun with the work of von Rohi in the late 18th century, who gathered together, under a commission from the Danish king, a living collection of cottons of the Caribbean and northern South America. He maintained this garden in the Caribbean at St. Croix and published a treatise on cotton based on his study of this collection (von Rohr 1791-93; Fryxell 1969a).

Another early collection of living cotton plants was made in Italy in the mid-19th century, under the leadership of the Italian botanists, Pailatoie and Todaro. Their collection was obtained from a variety of sources from many parts of the world. Studies based on this material resulted in a number of publications, culminating in a monograph of *Gossypium* by Todaro (1877).

In more recent times, cottons have been sought by collectors from several countries, and major collections have been maintained in several parts of the world. Among the better known modern collections are the following:

- 1. Trinidad, West Indies. This collection was maintained by personnel of the Empire Cotton Growing Corporation, the Corporation's station was closed in 1944, and the collection dispersed (Hutchinson, Silow, & Stephens 1947).
- 2. Shambat, Sudan. This collection was maintained for many years by the Cotton Research Corporation (formerly the Empire Cotton Growing Corporation), and presumably includes materials from the Trinidad collection (Saunders 1961), and is now maintained by the Sudanese Department of Agriculture.
- 3. Tashkent, U.S.S.R. This collection evidently had its origin in the explorations of Mauer and Bukasov in Central and South America (Mauer 1930) and is maintained by Russian agricultural officials.
- 4. Presidencia Roque Sacnz Pena, Argentina. This collection is based in large part on the work of Argentine collectors in northern Argentina and adjacent Paraguay and Bolivia (Gutierrez et al. 1960), 1964.
- 5. The S-77 collection (formerly the S-1 collection), which is maintained at three stations in the United States and at the winter garden in Iguala, Mexico.

The S-77 collection is the subject of this catalog. Much of its history has been recounted in the predecessor of this catalog, issued at College Station, Tex., in 1956, as a bound mimeographed volume of 88 pages. Its entries came from a variety of sources, including exchanges with the other collections mentioned, especially that of the Trinidad station. It is especially rich in material collected by Richmond, Manning, Ware, and Stephens from Central America.

Special notice should be given to the collections of T. R. Richmond and C. W. Manning in 1964, and of C.

<sup>&</sup>lt;sup>1</sup> Name of author or authors in parentheses tollowed by year of publication indicates reference in Bibliography, p. 3.

W. Manning and J O. Ware in 1948, since these materials form so prominent a part of the collection described here and specifically were the basis for the detailed study of Hutchinson (1951) on intraspecific differentiation in *Gossypum hirsutum* L. Maps showing the itineraries of these two collecting trips, as well as a map of the route of S. G. Stephens, 1946-47, were presented in the 1956 catalog and are reprinted here in figures 2 to 4 A detailed account of the travels

and collections of Richmond and Manning accompanies the maps as a part of the catalog. A similar account of the Manning-Ware expedition is given in an unpublished report by J. O. Ware, entitled "Cotton Expedition to Guatemala and Mexico," dated approximately 1950. Since these two reports are not generally available, they are appended to this catalog (p. 3).

Specific notice should also be made of the following collectors:

O F Cook

O F Cook and B T Jordan

G. N. Collins and C. B. Doyle

O. F. Cook and J. W. Hubbard

F. M. Mauer and S. M. Bukasov

T R Richmond and C. W. Manning

S. G Stephens

C W Manning and J O. Ware

C M. Rick, Jr.

M Gutterrez, et al

(primarily G barbadense L.)

H S. Gentry

Some works of these collectors have been reported in the literature (e.g., Cook and Doyle 1927, Mauer 1930. Gutterrez et al. 1960, 1964); more often, however, their work has not been published and the present listing provides a means of recognition of their invaluable contributions

In addition, accessions continue to be received from various (even anonymous) sources, either directly to individuals active in the cotton research program or indirectly through the established channels of the US 1) A Plant Introduction Officer.

The S-77 collection has been the basis for a continuing study of variability patterns and the flowering response of a wide range of germplasm, especially within *G husutum*. A series of recent papers (Lewis and Richmond 1957,1960, Waddle, Lewis, and Richmond 1961: Kohel and Richmond 1962, Kohel, Lewis and Richmond 1965) reports the results of these studies and the patterns that have been discovered.

Some of the modern cotton collections have been the basis for taxonomical studies of Gossypuan, especially the Trinidad Collection (Hutchinson, Silow, and Stephens 1947, Hutchinson 1951), and the 1902-1904 Guatemala
1905-1906 Guatemala, Mexico
1906-1907 Mexico
1925 Mexico, Colombia, Ecuador
1929 Mexico, Guatemala, Colombia
1946 Mexico, Guatemala
1946-1947 Yucatan, Guatemala,
El Salvador
1948 Mexico, Guatemala
1961 Galapagos
1960-1962 Argentina, Paraguay,
Bolivia
Mexico

Tashkent Collection (Mauer 1954). The S-77 collection is utilized in part as the subject of current taxonomic studies (e.g., Fryxell 1969a, 1969b).

The following collections of Gossypium germplasm are maintained under the auspices of the S-77 project:

- 1. Obsolete variety collection (G. hirsutum), maintained at the Delta Branch Experiment Station, Stoneville, Miss.;
- 2. Genetic marker collection (G. hirsutum), maintained at Texas A&M University, College Station, Tex.,
- 3. G. barbadense collection (strains, varieties, and marker stocks) maintained at the Cotton Research Center, Phoenix, Ariz.;
- 4 Asiatic collection (varieties and marker stocks of *G herbaceum* and *G. arboreum*), maintained at Texas A&M University,
- 5 The species collection (wild diploid cottons), maintained at Texas A&M University.

Requests for seed samples of entries in this catalog should be directed to the National Seed Storage Facility, Fort Collins, Colo, citing the Fort Collins deposit number (col. 4) for the entry desired.

#### **BIBLIOGRAPHY**

- Cook, O. F and C. B. Doyle 1927. Acala Cotton, a Superior Upland Variety from Southern Mexico. U.S.Dept. Agr. Cir. No. 2, pp. 1-29.
- Fryxell, P A 1969a The West Indian Species of Gossypium of von Rohr and Rafinesque, Taxon 18:400-414.
- Fryxell, P. A 1969b. A Classification of *Gossypum* Taxon 18 585-591.
- Gutierrez, M. et al. 1960. Algodones barbadenses indigenas de la Aigentina Bol 8, Centro Regional Chaqueno, I N.T.A.
- Gutierrez, M. et al 1964. Variacion Geografica de "Gossypium barbadense" en el Extremo Austral de su Dispersion Americana Bol. 31, Gentro Regional Chaqueno, I.N.T.A.
- Hutchinson, J. B. 1951. Intra-Specific Differentiation in *Gossypum hirsutum*, Heredity 5:161-193.
- Hutchinson, J. B., R. A. Silow, and S. G. Stephens.1947. The Evolution of Gossypium. Oxford University Press: London.
- Kohel, R. J., C. F. Lewis, and T. R. Richmond. 1965. The Genetics of Flowering Response in Cotton. V. Fruiting Behavior of *Gossypium husutum* and *Gossypium barbadense* in Interspecific Hybrids. Genetics 51.601-604.

- Kohel, R J. and T R. Richmond. 1962. The Genetics of Flowering Response in Cotton. IV Genetics 47:1535-1542.
- Lewis, C. F. and T. R. Richmond. 1957 The Genetics of Flowering Response in Cotton. I. Genetics 42:499-509.
- Flowering Response in Cotton. II Genetics 45 79-85.
- Mauer, F. M. 1930. The Cottons of Mexico, Guatemala, and Columbia. Bull. Appl. Bot., Genetics, Plant Breeding 47 (suppl):543-553.
- Mauer, F M. 1954. (Origin and Systematics of Cotton.) Uzbek Acad. Sci.: Tashkent. (In Russian.)
- Rohi, J. B. P. von 1791-93. Anmerkungen über den Cattunbau, zum Nutzen der Danischen Westindischen Colonien. Altona und Leipzig.
- Saunders, J. H. 1961. The Wild Species of Gossypium. Oxford University Press. London.
- Todato, A. 1877. Relazione Sulla Cultura dei Cotom in Italia Seguita da una Monografia del Genere Gossypium. Rome.
- Waddle, B. A., C F. Lewis, and T. R. Richmond. 1961 The Genetics of Flowering Response in Cotton III. Genetics 46:427-437.

## COLLECTION OF RACES OF "GOSSYPIUM HIRSUTUM" OBTAINED BY EXPLORATION IN MEXICO AND GUATEMALA

#### Collection of Materials

Recorded interest in collecting cottons in the so-called center of variability of Gossypium hursutum L. dates back to the turn of the century. During the first decade, O. F. Cook and associates traveled extensively in the area. A stock collected by G. N. Collins and C. B. Doyle in Chiapas, Mexico, gave rise to commercial types now known as Acala. Varieties of this type are widely grown in the irrigated areas of West Texas, New Mexico, Arizona, and California. One of the stocks collected by Cook in Guatemala furnished the parental material for a type called Kekchi. Current agricultural varieties bearing the name, Paymaster, trace to this stock.

With the exception of a visit to the States of Sonora and Sinaloa in northwestern Mexico there is no record of further organized collections of cotton until 1946, when T. R. Richmond and C. W. Manning received a grant from the General Education Board of New York

for a collection expedition to southern Mexico and Guatemala. By that time many plant breeders had begun to question the adequacy, in terms of primary sources of parental breeding material, of the genetic variability remaining in current cultivated varieties. Thus the primary purpose of the expedition was to collect and bring to the United States new and different sources of germplasm. A year or so later collecting trips to the area also were made by S. G. Stephens and by J. O. Ware and C. W. Manning.

The center of variability of Gossypium hirsutum, surveyed for the collection of the primitive stocks by the three expeditions, lies between the latitudes 13° N to 22° N. and longitudes 88° W to 102° W., approximately. The entire region covers the countries of Guatemala and El Salvador and the States of Guerrero, Oaxaca, Chiapas, and Yucatan of Mexico. The region of collection could be demarcated into the following geographical areas as shown in figure 1.



Figure 1.-Regions of cotton collections.

#### I. Pacific coast and hinterlands.

This area extends from Guerrero in the west, through Oaxaca and Guatemala, to El Salvador in the east. It is more or less a continuous, narrow strip often intercepted by rivers and mountain ranges. The foci of collection within the area were:

- Between Acapulco and Ometepec in the state of Guerrero.
- (b) Between Tutupec and Pochutla, and also in the region of the Isthmus of Tehuantepec, in Oaxaca.
- (c) Between Retalhuleu in Guatemala to San Miguel in El Salvador.

#### II. Highlands of southern Mexico.

- (a) Oaxaca and Puebla region.

  Along the highways between Mexico City and Chilpancingo, Puebla to Oaxaca City and Oaxaca City to Pochutla
- (b) Chiapas region.Near Acala, Tuxtla, and Comitan.

#### III. Montagua River Basin of Guatemala.

This area is to the northeast of the central Highlands of the country, where the river starts as a deep rift and broadens into a wide and arid plain in the Zacapa and El Rancho districts.

IV. Lake Peten region.

Villages along the shores of Lake Peten.

#### V. Yucatan Peninsula.

This is generally a flat tableland with a low range of rounded hills toward the southwest border in Campeche. The northwest area is treeless, but xerophytic vegetation grows on the rocky soil. Toward the south, the conditions of the vegetation improve slowly and finally a thick forest is reached.

Often these areas do not correspond to the modern cotton growing regions of these States The primary object of the expeditions was to collect primitive stocks of cotton that were being grown by the natives in their door yards in remote villages. In many places field crops of cotton were growing and samples were

collected from them. Collections were also made of bulk seed from gins and other commercial sources.

T. R. Richmond and C. W Manning left Mexico City in January 1946 and proceeded southward to Chilpancingo and Acapulco in Gueirero, returning to Mexico City by the same route. They then went southeastward along the highway to Tuxtla in Chiapas, passing through Puebla, Oaxaca City, Salina Ciuz, Tuxtla, and finally Cintalapa, Chiapas. From Cintalapa, Chiapas, the collectors went to Guatemala where they made a survey of cottons grown on the lowlands between the mountains and the Pacific coast between Las Palmas and Maztenango. They completed then trip in February 1946, their route is shown in figure 2

Although collections were made all along the route, most of the material was gathered in the State of Chiapas, where specimens were obtained both from markets in villages and from door-yard plantings. Interesting acquisitions were made from field plantings in the Simojovel and Acala-Chiapilla areas. Most of the specimens in the last area had an annual growth habit and large bolls.

S. G. Stephens commenced work in El Salvador at Usulutan on December 15, 1946. His route is shown in

figure 3. According to Stephens, the commercial cotton growing area of El Salvador comprises land cleared from forests in recent years for cultivation of modern American Upland varieties. The original cottons seem to have disappeared, but some are still found at high altitudes on the Pacific slopes and occasionally along the sea coast. These cottons are always in the neighborhood of houses and are of the marie-galante type. He made collections in the coastal region from San Miguel in the east to Champerico in the extreme west in Guatemala, passing through various places including Mejcanos, El Salvador, and Esquintla and Retalhuleu He also made collections in the Montagua River basin of Guatemala. He then proceeded to the isolated region around Lake Peten where cottons mostly of the punctatum type were found. Finally, he visited Yucatan where the Maya civilization built cities which had a weaving industry and an export trade. Although no commercial cotton is grown in this area at present, there are a large number of door-yard types all of which are punctatum. In this region there is an additional coastal strip on the north side which is almost completely separated from the mainland. Variable forms of punctatum and

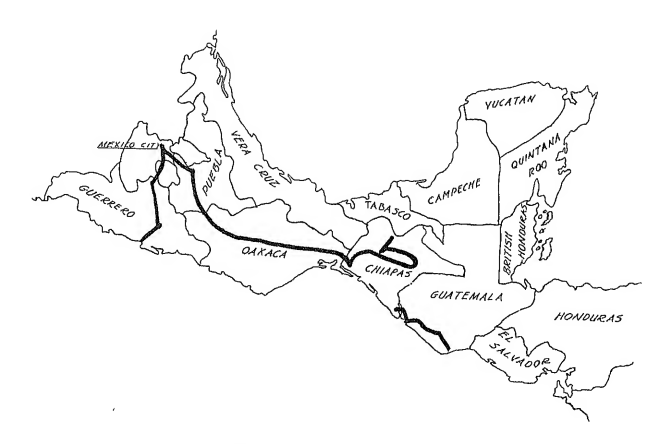


Figure 2.-Route of Richmond and Manning, 1946.

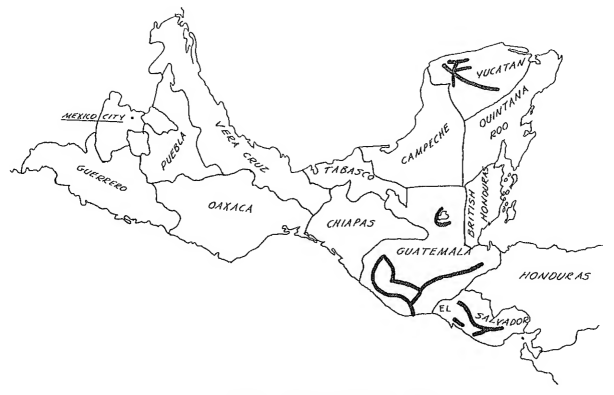


Figure 3.-Route of Stephens, 1946-47

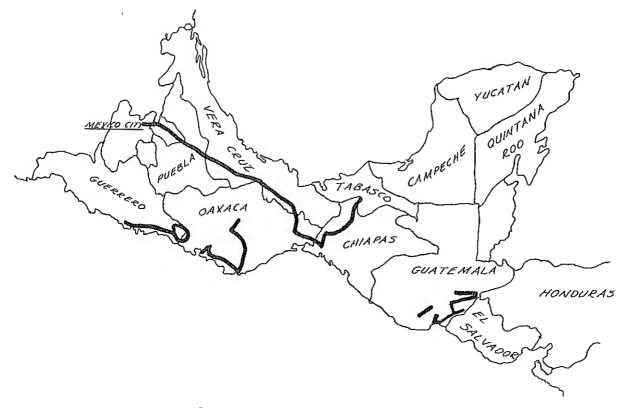


Figure 4.-Route of Ware and Manning, 1948

yucatanense form a chief component of the wild vegetation of this strip

Dr J. O Ware and C. W. Manning, formerly of the United States Department of Agriculture and the Texas Agricultural Experiment Station, respectively, made a cotton collection trip from March 12 to June 13, 1948 A detailed account of this expedition is fully discussed by J. O. Ware in his publication "Cotton Expedition to Guatemala and Mexico."

The route taken by these men is shown in figure 4. They first went to Mexico City but continued to

Guatemala to complete the work in that area before the rainy season Collections in Guatemala were confined to the southeastern area of the country, which was not covered by previous expeditions. After collecting a wide range of hirsutum and barbadense types, they returned to Mexico City and then went from Oaxaca City to Acapulco in Guerrero Collections were also made in the region of the Isthmus of Tehuantepec and the western regions of Chiapas. Altogether 634 primitive types were collected by the three expeditions in the area shown in figure 5.

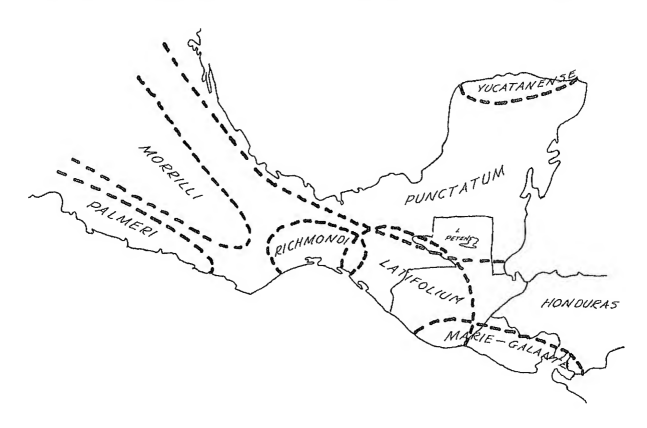


Figure 5.—Distribution of races of G. hirsutum.

#### COTTON EXPEDITION TO GUATEMALA AND MEXICO

By J. O. Ware

In the winter of 1947-48 a cotton collecting trip to Guatemala and Mexico was carried out from March 12 to June 13, 1948. J. O. Ware of the Division of Cotton and Other Fiber Crops and Diseases, Bureau of Plant Industry, Soils and Agricultural Engineering, United States Department of Agriculture, and C. W. Manning of the Texas Agricultural Experiment Station were chosen for this work. The project was under the

direction of the Division of Plant Exploration and Introduction, BPISAE, USDA.

Over 99 percent of the cotton crop of the Cotton Belt of the United States is made up of Upland cotton (Gossypium hirsutum). All varieties of this crop, the so-called American Upland type, apparently originated in Guatemala and Southern Mexico, presumably mostly in the latter area. Some of the earliest

introduced Mexican of Guatemalan (Central American) cottons doubtless reached the beginning white settlements of the South Atlantic and northern Gulf of Mexico coasts in a roundabout way, by way of the West Indies and even to cotton growing areas of the Mediterranean Coast and back again, Some of the Old World or Levantine cottons (G herbaceum) of the Mediterranean areas were also among the earliest introductions. Under competition of the more vigorous New World cotton, the Levantine cotton, it seems, after a period disappeared. Even this first Upland cotton, the green seed type, was not as vigorous as the somewhat later introductions, the white or light grey seed type direct from Mexico. Early farm journals and other old reports mention that the introduction of the latter type, beginning soon after 1800, was a greater boon to the rise of the American Upland cotton industry than the invention of the saw gin by Eli Whitney in 1793 Very few definite specific records of actual early 19th century introductions from Mexico have been found, but the above-mentioned sources recount from time to time the spread of these Mexican cottons to all parts of the cotton-growing areas of that period. References have been made to lots of cottonseeds that were brought back by American soldiers who fought in the Mexican War of 1847-48 and that supplied the foundation stocks for the Texas Big Boll Stormproof varieties, The varieties, through selection within them or by hybridization with older varieties of the eastern and middle Cotton Belt, have been the parental basis for much of the improvement accomplished in the present day varieties of the main Cotton Belt.

In the first decade of this century, when the Mexican boll weevil that had crossed the border at Brownsville, Tex., in 1892 began to become a serious problem in cotton culture in Texas and Louisiana and a threat to the whole Cotton Belt, many measures were taken to combat the ravages of this insect. One of these measures was to find cottons endemic to the native habitat of the boll weevil that would seem in some ways resistant to its attack. In explorations in the interest of cotton and other tropical plants, O. F. Cook in 1902 found near Coban in the Department of Alta Verapaz, Guatemala, a small early type of Upland cotton that appeared to be resistant to the boll weevil and was grown by the Kekchi Indians of that area. Cook and some of his associates made subsequent trips to that area to study the boll weevil relationship in connection with this cotton and finally brought some of the seed of the Kekchi cotton to Texas and planted it in 1905. The variety now known as Paymaster and

grown to considerable extent on the high plains of Texas, is a derivative of the Kekchi introduction. In 1906 cotton explorations were extended to several other districts in Guatemala and southern Mexico Cook and B. T. Jordan crossed Guatemala from Livingston, a port on the east coast, by a route somewhat north of Guatemala City to the southern part of Chiapas, one of the adjacent states of Mexico. The State of Chiapas was then traversed from south to north reaching through the State of Tabasco, the coast of the Gulf of Mexico at Frontera Many native cottons were observed by Cook and Jordan on this expedition, but a single plant of Upland cotton found on June 17 at Ocosingo, in eastern Chiapas, attracted special attention. The plant was productive and had large unopened bolls. One effective boll, however, was open, providing enough cotton to determine fiber and seed characters but not enough to supply a sample collection. In November of the same year, G. N. Collins and C. B. Doyle resumed explorations to find the superior type of Upland cotton seen at Ocosingo during the previous month of June and to study the cotton and other tropical crop industries in Mexico. They went to Mexico City and from there by iail to Cordoba, Vera Cruz, Santa Luciecia, Rincon Antonio, San Geronimo, and Jalisco, the last-named town being in the State of Chiapas. From this point the trip in Chiapas to Los Pinos, Providencia, Santa Lucia, Cintalapa, Rosario, Petapa, Tuxtla Gutierrez (captial of Chiapas), Acala, San Bartolome, San Sebastian, Teopisco, San Cristobal, Ixtapa and northward across the State of Tabasco to Frontera on the Gulf Coast via Pantepec and Pichucalco, was made mostly by horseback.

Several lots of cottonseed were collected on this trip, and two samples later becoming important were secured at Tuxtla Gutierrez and at Acala. Out of the former lot, the Tuxtla variety and out of the latter lot the Acala variety were developed. It is well known now that Acala is almost the exclusive variety grown in the irrigated valley cotton areas of West Texas, New Mexico, Arizona, and California.

In December 1925, Cook and J. W. Hubbard briefly visited northwestern Mexico in the States of Sonora and Sinaloa, and on this trip studied and collected native cottons Dooryard forms were obtained at Guaymas. Sonora, and in the Yaqui Valley at Esperanza, Cocorit, and Cajeme (Ciudad Obregon). These other localities also are in the State of Sonora Most of the data concerning these cottons, however, were obtained at Los Mochis located between San Blas and Topolobampo, Sinaloa. At Los Mochis an

American, A. W. Morrill, engaged in agricultural investigations in Mexico, had collected and planted several of the native dooryard cottons of that general area. These differed from the forms seen in Sonora, Of the doorvard forms collected in Sonora and Sinaloa, Cook and Hubbard classified them into five species. one, G. patens coming from Guaymas, Sonora, and the other four, G. hypadenum, G. contextum, G. dicladum, and G morrilli coming from the collections of A W. Morrill at Los Mochis, Sinaloa. The last species, however, was collected by Dr. Mortill in southern Sonora from sand dunes near the coast in the mouth of the Yaqui Valley. This cotton was the only lintbearing, nondooryard species (that is, persisting in undisturbed natural conditions) that was found in northwestern Mexico

On account of the numerous fibers attached to the walls of the carpels, the open boll of *G. contextum* has a distinctive appearance: the locks do not emerge from the carpels, but draw down from the opening and remain a compact mass. It is of interest to note here that Macha, an Upland variety now grown to some extent on both the high and low plains of West Texas, possesses this same characteristic. Doubtless this is a relic character carried over from Mexican cotton.

The above collections represent linted cottons found in small field plantings of natives, dooryard growths (of one to only a few in respective yards), or those springing up from chance-dropped seeds along roadsides or in vegetatively open waste places. Although the roadside and wasteplace growth are in a sense wild cottons, it appears that all of these are relics of former cultivation rather than representatives of truly wild species.

In this discussion several species of linted cottons have been referred to. However, in accordance with Hutchinson, Silow, and Stephens' recent classification, these all appear to belong to the Upland or Mexican and Central American series and have been placed in one or the other of the following groups--G. hirsutum, G. hirsutum punctatum, or G. hirsutum marie-galante, the last two being varieties of the first species. It is noted in the work of Hutchinson, Silow, and Stephens that the barbadense or South American series also extends up through Central America and into Mexico about to the region of the Isthmus of Tehauntepec.

During the present cotton collection trip, Ware and Manning first went to Mexico City but continued to Guatemala in order to complete the work in that country before the rainy season set in, this season usually beginning earlier in Guatemala than in southern Mexico where the rest of the trip was to extend. The

portion of the trip in Guatemala was confined to the southeastern area of the country, regions not known to have been explored by previous cotton collecting expeditions

This trip, therefore, began by going to the city of Escuintly and extending from this point to Taxisco and Papaturio in the Costa Grande area of the Departments of Escumtla and Santa Rosa. Travel was by jeep and the collectors were accompanied by a guide and interpreter From these points the party proceeded northeastward over most of the passable roads through the rest of the Department of Santa Rosa in the Departments of Jutiapa, Jalapa, and Chiquimula and to the towns of Gualan and La Union in the Department of Zacapa. At the capitals of most of these Departments, Guilapa, Santa Rosa; Jutiapa, Jutiapa; Jalapa, Jalapa; Chiquimula, Chiquimula; and Zacapa, Zacapa, several days were spent at each going out and back on the several radiating roads that were available or fit for travel. On leaving the city of Zacapa, return to Guatemala City was made via the highway through a portion of the Department of Guatemala. After returning to Guatemala City three shorter trips were made, one through the southeastern portion of the Department of Guatemala and portions of the Department of Santa Rosa not covered in the other big trip described above. One day trips were made each to Barcena (location of Escuela Nacional de Agricultura) and to Antigua (location of Tropical Research Center connected with Iowa State College, Ames, Iowa).

In this exploration in Guatemala, cotton plants of both hirsutum and barbadense were found; the majority, however, belonged to the former species. In hirsutum a wide range of plants was sampled - from that of typical Upland recently imported from the United States through the punctatum forms to that of typical native marie-galante. Of the barbadense or South American series sampled, there were in general two races, kidney seed and free seed, with considerable variation in each.

In observing the plants and collecting the samples, an attempt was made in the field to roughly classify them in accordance with the recent Hutchinson, Silow, and Stephens' taxonomic scheme. In the case of each sample such notes of plant characters were taken that were thought to be useful markers in aiding such a classification. However, since the plants (other than those in a few fields and patches of definite Upland) occurred in dooryards, fence rows, and so forth, often had been cut back one or more times annually; occasionally had been injured by animals or children; or environmentally varied a great deal on account of

competition, differential rainfall, degree of desert conditions, or elevation, critical or reliable comparisons of the several botanical characteristics were difficult to make. Also, fruit forms, flowers, and green bolls to facilitate identification were not always present on all plants. The typical Upland characters on the one hand and those of marie-galante on the other were usually sufficiently definite to readily place in proper subgroups. The plants ranging between these extremes, including punctatum, were somewhat more difficult to place.

The typical Upland plants were found where some farmer had recently imported seeds for commercial growing or where a few seed had been distributed to individuals by the National Ministry of Agriculture or through some other agency. Other than the strictly Upland types, it appeared that all other forms were of native origin.

Of the 162 odd samples collected in Guatemala, they appeared to fall into the different classes about in the following proportions: 51 Upland, 42 somewhat Upland-like to punctatum-like, 39 punctatum, 11 marie-galante, 2 brown lints possibly of the punctatum groups, and 17 Sea Island-like forms (9 kidney seed and 8 free seed) One of the brown lint samples was collected by R. C. Hogshead of North Miami, Fla., a commercial plant collector who was contacted in Guatemala City. On going to Costa Rica he collected this sample there and brought it back to Miami and turned it over to inspection authorities. Plants of the Sea Island series were found at higher elevations than generally was the case with the other forms. Around Guatemala City, that is at Antigua, Barcena, and Villa Nueva about 4,500 feet elevation, the only cotton plants found were of the barbadense Throughout the trip in southeastern Guatemala the plants of this series that were occasionally found occurred at from 2,500 to 5,800 feet elevation. The kidney seed obtained from Barnum Brown of the Museum of Natural History, New York, who was studying ancient Indian ruins in the Department of Peten Guatemala, however, was grown at low elevation. Brown collected the seed at Paso Cabella, north of Tio San Pedro.

The plants that appeared to be of the mane-galante variety were all found in the general vicinity of Taxisco or the south end of the Department of Santa Rosa, except one. The one exception was a typical plant in a yard in the town of Esquipulas, Department of Chiquimula.

When this work was completed in Guatemala, Ware and Manning returned to Mexico City and,

accompanied by a guide and interpreter, proceeded to the City of Oaxaca in the State of Oaxaca On finding it difficult to hire transportation, the interpreter went back to Mexico City and obtained a jeep.

The truly wild species *G. gossypioules* and *G trilobum* have been reported as occurring in this area, the latter species, however, less specific as to particular place. In January 1946 Richmond and Manning, during their expedition at that time, located one of these forms about 95 km on the Pan American highway southeastward from the City of Oaxaca and toward the Isthmus of Tehuantepec. They classified their collection as *G. gossypioides* 

Ware and Manning had planned some further work on these wild cottons reported as occurring in two species. They wished to find both species, reverify the reported marks of distinction between them and gather more information on the actual distribution of each. On going to the spot where this cotton was reported, it was again located and found to be in a fairly vigorous vegetative growing condition, but had no fruit, buds, flowers, or bolls. Some bolls, which were very small, were collected off the ground from under some of the plants and the collection number of MW 219 given to the sample. The bracts were too dry and crisp to use as marks of identification. Herbarium specimens of green branches and leaves were collected. The leaves resemble leaf descriptions for either of the two species. All plants seen were practically identical as to botanical plant characters in evidence at the time. After much observation up and down the highway and several hundred yards into the mountainous virgin countryside rather sparse vegetation, cactus, various kinds of scrubby small trees, and smaller bushes and desert plants, the distribution of these wild cotton plants was found to extend scatteringly along the highway for about 8 km, 95 to 103 km from the city of Oaxaca. This distribution also did not appear to extend more than a few hundred yards in right angles from the highway. However, by extensive climbing of the hills and mountains of this general area by foot and by use of horses the range might be found to be much greater.

This form may also occur in other similar areas of the general region. The distribution of this form should be sought out and if there is another form of species rank, such as *G. trilobum*, it should be likewise studied whether centered in the State of Oaxaca or elsewhere in Southern Mexico.\* Since the season was rapidly advancing and the wild cotton found had no fruits not

<sup>\*</sup>Note: It is now known that G. trilobum does not extend as far south as Oaxaca. (Cf Madrono 18 113-118, 1965; 19:117-123, 1967.)

many seed that could be found, further work on this phase was called off and the collection of linted dooryard cottons resumed in portions of the Oaxaca Valley not previously covered and along the western side of the States of Oaxaca and Guerrero largely between the towns of Pochutla and Acapulco

In connection with traveling back and forth from the city of Oaxaca to the wild cotton area, a number of dooryard cottons were collected in the villages and towns along the way and in the city itself. The towns visited were Tlacolula, Mitla, Matatlan, and Totolapan Thirty-three samples were collected. They often were treelike and several years old One sample had some resemblance to marie-galante but, except for a few plants in the city of Oaxaca that were somewhat Upland-like, the group appeared to be punctatum. In the parts of the area outside of the city, eight samples had brown lint. No plants of the Sea Island nor of the true marie-galante type were seen anywhere during the trip in Mexico.

A portion of the Oaxaca Valley directly south of the city of Oaxaca was covered next and 50 dooryard samples collected. The towns visited were Zaachila, Zimatlaini, San Nicholas, San Pablo, San Maitin, Ejutla, Miahuatlan, and Ocatlan. About a dozen villages in the same general area, the names of which do not appear on ordinary maps, were also visited. Most of the plants were several years old and, therefore, were large shrubs or small trees appearing to be of the punctatum type. Seven of the 50 samples had brown lint. Samples MW 279 came from a composite of several okra-leaf plants collected near a village Las Monjas several kilometers northwest of Mihuatlan. Another okra-leaf plant was seen in a yard in Zimatlan but no sample was obtained. The owner was not at home.

On leaving the Oaxaca Valley, Ware and Manning drove almost directly southward over a wide and rough mountainous area to Pochutla near Puerto Angel on the Pacific coast. The mountains approach the sea in this area rather closely. The country at the time (the middle of May) was very dry. Only a few cotton plants were found in the general vicinity. The eight dooryard samples obtained in Pochutla and in the surrounding villages (Limoni, Chacalape and a few others not indicated on maps) ranged from near Upland-like to Upland-like. Some of the Upland-like plants were quite hairy The lint of all was white.

From Pochutla a trip was made up the coast toward the State of Guerrero, the Rio Verde (green river) was reached but was too swollen from mountain rains to cross. Five Upland-like samples were found on this trip, one at a village along the way, and the other four in the Indian town of Tutotepec, visited just a few hours before reaching Rio Verde.

Since the jeep could not be taken across this river with the facilities on hand, the party returned to Pochutla, Oaxaca, and Mexico City, and reached Acapulco, Guerrero, by going southward from this city on a good highway. After reaching Acapulco, a trip was made down the coast back toward the State of Oaxaca. River crossing difficulties were encountered again at Ometepec, Guerrero. The jeep was stored at this point and a 6-day horseback trip, part of which extended again back into the State of Oaxaca, was made

Sixteen collections were taken from this part of the State of Oaxaca. Some of these were Upland or Upland-like, had cream petals, and no spot on claws when flowers were present. The others were of the okra-leaf type and had yellowish petals and spots on claws when flowers were present. The 16 collections all had white lint. The okra-leaf collections were 10 in number and appeared to be perennial in growth habit and of native origin or at least to have persisted in the respective neighborhood for some period of time. These okra-leaf forms appeared to belong to the punctatum variety. They were all found as dooryard growths.

According to reports from some of the natives, this type of cotton was formerly cultivated to some extent. However, they said that they had found that the Upland was more practical for this purpose, but at present the culture of this type, too, has waned. Two Upland plantings, one of one-half acre and another of one acre in size were found. Single samples were taken from each of these fields. In another case, an Upland sample was obtained at a house reported to have come from a mixed planting of this cotton with corn. In addition, two dooryard Upland plants were found in two respective villages and at the second village a massed sample was obtained from the owner of the single plant. He had obtained a small lot of this cotton for thread-making from local people who had a few plants in their yards. This sample, although showing some variations in seed fuzz, appeared to be of the same type as his own plant, Upland.

This portion of the State of Oaxaca lay southeastward, eastward, and northeastward from Ometepec, Guerrero. The horseback trip was made by way of Llano Grande, for some distance toward Pinotepa Nacional and then northward through Ixcarpa, Cacahuatepec, and Amusgos before re-entering the State of Guerrero. About six smaller towns or villages not shown on ordinary maps were also visited enroute. During the portion of this trip, which was on

the Guerrero side of the State line, and while in Ometepec itself, 20 samples were collected. Several villages, the names of which are not on regular maps, and the towns of Xochistlahuaca and Zaculpan were visited

In this area as well as in the area across the state line in Oaxaca the samples collected were made up of two general types, punctatum, which consisted mostly of the okra-leat form, and Upland, a carryover from stocks of pilot more common culture of the latter type Of the 20 samples collected in this area, four however, were obtained at houses elsewhere than the place of growth. Since the plants were not seen, it was not possible to arrive at any very definite conclusion as to varietal or type classification. One of the four had brown lint. Three of the other 16 were of the Upland type, one of these samples coming from a field of several acres of cotton and corn mixed. One of the other two samples came from a field of about one acre size. The third came from a single dooryard plant which had been planted from seed coming the year before from a field of cotton and corn mixed. The lint of the Upland plants was white. The 13 punctatum collections all had white lint except one, which was brown. All but two had okia leaves. One of the normal-leaf collections had the brown lint. The other normal-leaf collection, with exception of leaf-type, resembled the other of the punctatum group. The 11 of the okia-leaf type had flowers (except 3), and, therefore, exhibited yellowish petals and the petal spot which seemed characteristic of this group.

In the area between Acapulco and Ometepec, Guerrero, the collecting was done on the way back and around Acapulco after returning. Some few collections were also made between Acapulco and Taxco, Guerrero, on the way back to Mexico City. The names of the villages and towns between Ometepec and Acapulco and after leaving the latter town were recorded as obtained from the natives, but only two of the towns and these, Cruz Grande and San Marcos, between Ometepec and Acapulco are located on such maps as are available. Twenty-one collections were made on the trip from Ometepec to Acapulco. The types were about the same as around Ometepec and the area covered immediately eastward, that is a predominance of okra-leaf punctatum.

Four of the 22 plants appeared to be definitely Upland white, 2 others were Upland-like. Two additional samples were taken from a bird nest, one brown and the other white, but not seeing the plants from whence the seed cotton came, classification is not suggested. The other 14 collections were of the typical

okra-leaf punctatum having yellowish petals, petal spot, and white lint, and found in dooryards. The six Upland and near-Upland collections were found in small plantings or in yards, and appeared to have been derived from Upland culture in this area in the recent past. In the areas where cotton had been grown on a field scale all the way up the Pacific coast from Pochutla to Acapulco, it was said that this crop had been supplanted by Sesame (Ajonjoh) for commercial oil production. The sesame crop had been harvested earlier in the season, but there was much evidence of this oil crop in the use of the matured and dried plants in roof thatching of native huts. Apparently, the former commercial cotton culture involved the regular upland type rather than the punctatum or perennial dooryard forms.

Around Acapulco and for some distance northward on the highway toward Taxco, 16 collections were obtained, the final work of the expedition All of these had white lint and all were of the okra-leaf type, except one which was Upland. The okra-leaf plants appeared to be of the *punctatum* variety having yellowish petals and the claw spot.

The Upland plant of this group, although a dooryard growth, was planted with the idea of experiment. The owner wished to see how well this cotton would produce with the view of growing some cotton. He later dropped the idea altogether, but this plant remained in his yard and was 3 or more years old.

All of the okra-leaf plants found on the part of the trip north of Pinotepa Nacional, with the exception of relatively minor variations, were similar.

#### **Future Cotton Exploration and Collection**

It has been mentioned that the distributions of G. gossypioides and G. trilobum should be worked out more fully; and that the extent of the wild species of northwestern Mexico other than that of G. thurberi is not too well known. Reports indicate that some of these wild forms have resistance to pink bollworm, and it is known that certain Upland crosses having G. thurberi as a parent exhibit high degrees of fiber strength. Doubtless several other characters useful to modern cotton production and quality could be obtained through additional crossing and backcrossing involving these cottons.

The additional areas of Mexico and Central America having the dooryard native forms that have not as yet been explored should be visited as soon as possible. It appears that the old dooryard forms are being replaced gradually by ordinary Upland cotton, the seed of which spread from local commercial or attempted commercial plantings of stocks recently obtained from the United States Among these endemic forms the whole of the native upland areas of Guatemala and Southern Mexico should be studied, including seeking out the northern periphery of this distribution in Mexico. This study should proceed with the view of determining, if possible, the exact origin of the big-boll, grayish-white seed cotton that is reported as forming the basis of the American Upland type during the 19th century

As a part of the Guatemalan and Mexican native cottons, the distribution of the punctatum group should be studied as to its extension around the northern coast of the Gulf of Mexico and Florida, and its penetration southeastward into the West Indies. Likewise, the range of the marie-galante group of these native cottons should be followed out. This distribution is reported to extend from southern Guatemala down through Central America to the Isthmus of Panama and over a large area of northeastern South America and into the West Indies by way of the south end of the Antilles chain.

The barbadense or South American series of cotton apparently originated in southwestern South America centering possibly in the present countries of Peiu, Ecuador, and Colombia. The extension of this series should be studied; that is, its penetration in Central America up to the Isthmus of Tehuantepec and its spread over the northern two-third of the continent of South America and into the West Indies.

Since certain cotton forms of the Old World have

shown good results in hybridization with American wild cottons and in turn with Upland, the plant exploration work should also include study and collection in India, Africa, and other cotton areas of the Old World Stocks of upland cotton that have grown in India for more than 100 years should also be sampled

In preparing the above statements, the following references were consulted:

- Collins, G. N. and Doyle, C. B 1911 Notes of Southern Mexico Natl Georgraphic Mag., pp. 301-320
- Cook, O. F. and Hubbard, J. W. 1926. Primitive Cottons in Mexico. J. Hered. 17:463-472
- and Hubbard, J. W 1926. New Species of Cotton Plants from Sonora and Sinaloa, Mexico. J. Wash. Acad Sci 16:333-339.
- and Doyle, C. B. 1927. Acala Cotton A Superior Upland Variety from Southern Mexico. U.S. Dept. Agr. Cir 2
- Kearney, T. H. 1930. Cotton Plants Tame and Wild. J. Hered. 21: 195-210.
- 1933. A New Gossypium of Lower California.

  J Wash. Acad Sci 23,558-560

Hutchinson, J. B. Silow, R. A. and Stephens, S. C. 1947. The Evolution of Gossypium. Oxford Univ. Press, London

#### **EXPLANATION OF TABLE HEADINGS AND CODES**

Codes for Species

01 = Gossypum hirsutum L.

02 = Gossypium barbadense L.

Codes for Races of G hirsutum

00 = commercial variety

01 = latifolium

02 = punctatum

03 = marie - galante

04 = palmeri

05 = richmondi

06 = morrilli

07 = yucatanense

08 = unknown

Codes for Field Scores, Texas Collection

Field Score 1 - Plant Height

Plant height, in feet, as grown in Iguala, Mexico.

Field Score 2 - Relative maturity of entries when earliest cotton had all bolls open.

- 1. All bolls open
- 2. 1/2 bolls open
- 3. Mostly green bolls
- 4. No bolls open
- 5. No flowers

Field Score 3 - Relative productiveness

- 1. Most productive
- 2. Good production
- 3. Fair production
- 4. Poor production
- 5. No production

Field Score 4 - Pubescence

- 1. No plant hans
- 2. Few plant hairs

2. Haim	0.0410	
3. Hairy	8 - 9/18	
4. Very hairy	9 - 10/1	
Field Score 5 - College Station flowering score	10 - 10/23	
0.0 - No flowers during growing season 1 0 - Flowers 8 weeks later than Upland Variety	11 - Nonflowering	
2.0 - Flowers 6 weeks later than Upland Variety	Leaf Lac,	- Aral - 4 - 4h h h - t
3.0 - Flowers 4 weeks later than Upland Variety		petiole to the sinus between
4.0 - Flowers 2 weeks later than Upland Variety		e and the first lateral lobe
5.0 - Flowers as early as Upland Variety		om petiole to tip of middle
Codes for Field Scores, Mississippi collection.	lobe	
Field Score 1 - Leaf color	Petal color	
1 = green	1 = yellow 2 = cream	
2 = red		d cran
3 = virescent yellow	3 = segregating yellow an Pollen color	u cicani
4 = dark (super) red		
5 = segregating	1 = yellow 2 = cream	
Field Score 2 · Leaf hairs	3 = segregating yellow an	d cream
1 = No plant hairs		u cream
2 = Few plant hairs	Spot grade O = spotless	
3 = Moderate plant hairs	22 = full spot	
4 = Hairy	Calyx hairs	
5 = Very harry	1 = hairs absent	
6 = Pilose	2 = very few hairs	
Field Score 3 - Petal color	3 = hairs present, poorly	developed
1 = yellow	4 = hairs present, well de	
2 = cream	Boll length	, Pour
3 = cream/red	length from base to tip in	n mm
4 = segregating	Boll width	
5 = dark-yellow	cross section at widest pa	art in mm
6 = light-yellow	Fuzz grade	Type seed
7 = red	1 = heavy fuzzy	1 = free seed
Field Score 4 - Petal spot	18 = naked	2 = semi-kidney
0 = none		3 = kidney
1 = light spot	Grams per boll	Average weight per boll
2 = medium spot		of seed cotton.
3 = heavy spot	Lint percent	The weight of lint ginned
Field Score 5 · Pollen color		from a sample of seed
1 = yellow		cotton, expressed as a
2 = cream		percentage of the weight
3 = segregating	_	of seed cotton.
4 = dark-yellow	Seed index	The weight of 100 seed,
Codes for Field Scores, Arizona collection	**	in grams.
Field Scores 1, 2, 3, and 4 same as Texas.	Lint index	The weight of lint from
Field Score 5 - Date of first flowers, Phoenix, Ariz., 1964.	I I I I I I I I I I I I I I I I I I I	100 seeds, in grams.
1 - 6/17	UHM (Upper half mean)	The length, in inches of
2 - 6/30		the half of the fibers, by
3 - 7/7		weight, that contains the
4 - 7/21		longer fibers. Values of
5 - 8/6		UHM approximate
6 - 8/20		classer's staple and also
7 - 9/4		2.5-percent span length.

Mean	The average length, in inches, of all fibers longer than 1/4 inch.	Aicalometei A	"A" is a measure of the external surface area of the fibers of a given volume of fibrous mate-
ТО	The fiber strength of a bundle of fibers measured on the Stelometer with the two jaws holding the fiber bundle tightly applessed. Strength is expressed in terms of grams force per tex.	D	rial, expressed in terms of square millimeters per cubic millimeter of fibrous material.  Difference between the value of the specific area determined at high pressure (AH) and the value of the specific area determined at standard pressure (the "A" meas-
Tex	A measuring unit for linear density of fibers, filaments, and yarns based on weight in grams of 1,000 meters of fiber or yarns (a tex equals O.1 grex).		ured above) "D" is presumably a measure of the flatness of the fiber ribbon; that is, the higher the "D" value, the more ribbonlike are the fibers.
Tl	The fiber strength of a	Colorimeter	These were determined by the Nickerson-Hunter Colorimeter (Spinlab
••	bundle of fibers measured on the Stelometer with the two jaws holding the fiber bundle separated by a 1/8-inch	Reflectance (RD)	Model).  RD is a measure of the percentage of reflectance; the higher the value, the lighter is the cotton.
	space: Strength is expressed in terms of grams force per tex.	Yellowness (B)	Hunter's B value is a measure of increasing yellowness of the cotton.
El	The percentage elongation at break of the center 1/8 inch of the fiber bundle measured for TI strength on the Stelometer.	Micronaire	The fineness of the sample taken from the gmned lint but measured by the Micronaire and expressed in standard (curvilmear scale) micronaire units.

IDEN	TIFICA	TION NUIT		3 . a2	GEOGRAPHIC						GRAM PER
TEXAS	C.B.	P.I.	COLLINS	RACE	ORIGIN	F	IELD	) S(	OR	ES	BOLL
0001	1731	153981	3427	0104	GUERRERO, MEX.	06	3	2	1	0.0	01.8
0002	1732	153982	3428	0101	GUERREPO, MEX.	04	2	2	1	3.5	05.6
0.003	1734	153984	3429	0101	GUERRERO, MEX.	04	2	2	3	3.5	06.8
0004	1736	153986	3430	0101	GUERRERO, MEX.	05	2	2	4	0.0	04.3
0005	1737	153987	3431	0104	GUERRERO, MEX.	06	3	2	1	0.0	01.6
0006	1738	153988	3432	0101	PUEBLO, MEX.	05	2	2	4	0.0	06.2
<u> </u>	1741	153992	3433	0101	PUEBLO, MEX.	05	2	2	4	0.0	04.2
8000	1744	153995		0101	PUFBLO, MEX.	03	2	2	3	2.5	06.0
0000	1747	153998	3435	2104	MAXACA, MEX.	05	3	2	1	0.0	01.4
0010	1748	153999	3436		DAXACA, MEX.	04	2	2	5	1.5	04.6
0011	1748	153999		0106	DAXACA, MEX.	05	4	4	5	0.0	
0012	1755	154006	3438	0105	DAXACA, MEX.	06	3	4	3	0.0	
0014	1760	154011	3439	0105	DAXACA, MEX.	06	3	3	1	0.0	
0015	1762	154013	4867		DAXACA, MEX.						
0016	1767	154018	3440	0101	CHIAPAS, MEX.	04	2	2	2	3.5	10.1
co17.	1771	154022		0101	CHIAPAS, MEX.	03	2	2	3	4.5	01.0
0018	1775	154026	3441	0105	CHIAPAS, MEX.	04	3	4	1	1.5	04.0
0019	1775	154026	3442	0105	CHIAPAS, MEX.	∩5	3	3	1	0.0	04.4
0020	1777	154028	4868		CHIAPAS, MEX.					1.5	
021	1777	154028	3443	0101	CHIAPAS, MEX.	¢3	1	1	3	4.5	09.3
0022	1778	154029	3444	0101	CHIAPAS, MEX.	04	2	3	3	0.0	04.9
0024	1782	154033		0101		05	3	3	4	4.5	06.5
0025	1784	154035	3446	0102	CHIAPAS, MEX.	03	3	3	1	0.0	04.3
0026	1795	154036		0102	CHIAPAS, MEX.	03	3	3	1	1.5	04.9
0027	1786	154037	3448	0102	CHIAPAS, MEX.	04	3	3	1	0.0	04.0
0028	1787	154038		0102	CHIAPAS, MEX.	03	3	3	1	0.0	04.4
0029	1789	154040		0102	CHIAPAS, MEX.	03	3	2	2	0.0	04.7
0.030	1792	154043		0101	CHIAPAS, MEX.	04	2	3	3	3.5	
0031	1794	154045		0101	CHIAPAS, MEX.	03	2	2	4	4.5	08.0
0033	1796	154047	3453	0101	CHIAPAS, MEX.	03	1	1	3	3.5	07.2
0034	1797	154048		0101	CHIAPAS, MEX.	03	1	1	2.	4.5	08.7
0035	1798	154049		0101	CHIAPAS, MEX.	04	1	2	3	4.5	09.9
0036	1799	154050		0101	CHIAPAS, MEX.	03	1	2	3	4.5	10.1
0037	1800	154051		0101	CHIAPAS, MEX.	03	5	3	3	3.5	12.8
0038	1800	154051	3458	0101	CHIAPAS, MEX.	03	2	3	3	4.5	07.6
0039	1801	154052		0101	CHIAPAS, MEX.	03	1	2	2	4.5	08.5
0040	1891	154052		0101	CHIAPAS, MEX.	03	1	2	2	4.5	06.6
0041	1801	154052			CHIAPAS, MEX.					3.5	
0043	1803	154054		0101	CHIAPAS, MEX.	04	2	3	2	4.5	07.9
0044	1804	154055	3462	0102	CHIAPAS, MEX.	04	3	2	1	0.5	02.7

TEXAS	LINT	erro				\$7	FELOMET	TER		ARE	ALO-
NO.	PCT.	SEED	LINT INDEX	DHD	MEAN	то	<b>T1</b>	E 1	MICRO- NAIRE	ME 1	TER D
0001 0002 0003	20.0 28.0 36.0	08.0 13.6 11.4	02.0 05.3 06.4	0.99	0.85	39.7 35.3	18.7	07.9 08.2	4.05 4.60	502 435	15 25
0005	21.0	11.6	03.2	0.96 0.90 0.89	0.86 0.80 0.79	33.1 35.1 34.6	17.7 19.8 20.2	08.4 08.9 09.0	5.73 4.10 4.10	392 496 496	23 35 38
0006 0007	31.0 26.0	13.2	05.9	0.91	0.79 0.78	42.6 37.1	19.0 21.9	04.8 08.7	5.93 4.63	370 450	21 19
0008 0009 0010	31.0 30.0 29.0	13.0 06.6 11.0	05,8 02,9 04,5	0.84 0.76 1.04	0.75 0.64 0.95	36.2 32.3 34.2	16.5 13.6	07.9 08.7	6 • 8 0 5 • 6 5	326 400	09
0011		08.0	•5		04.75	3402	19.3	09.2	5.25	400	11
0012 0014 0015		09.4		0.98	0.84	39.5	19.2	08.2	5 04	270	1.
C016	26.0	14.0	05.0	1.03	0.86	36.0	15.9	07.0	5.96 4.08	378 503	14 48
0017 0018 0019	39,0 24.0 21.0	07.0 12.0 12.4	04.5 03.8 03.3	0.95	0.86	42.3	17.5 21.7	05.2 08.6	3.73 6.48	520 342	40 08
0020	35.0	13.6	07.3	0.89 1.06 1.01	0.81 0.91 0.85	41.4 37.8 37.9	22.0 16.2 17.2	09.0 06.4 07.2	6.38 6.60 4.65	341 351 454	07 14 26
0022	18.0	13.8 13.4	03.1 05.7	0.91	0.80	37.4	18.0	08.7	5.95	364	0 9
0025 0026	18.C 19.C	12.4	02.8	0.91	0.79 0.83 0.85	36.1 41.8 42.2	16.8 21.8 21.5	07.4 08.1 08.4	5.03 6.20 6.03	432 354 350	32 11 10
0027	26.C 20.0	11.8	04.1	1.05	0.95	36.0	18.7	09.4	4.60	428	22
0029	27.0 37.0	14.8	03.7 03.8	0.86 0.98 1.00	0.78 0.88 0.87	41.8 36.6 42.2	20.4 18.3 16.3	08.4 08.5 07.4	6.33 5.60 5.90	326 364 351	07 09 15
0031	49.0 32.0	13.0 12.6	08.7 05.9	0.94 0.90	0.84 0.77	36.2 35.7	16.3 17.5	08.6	5.15 4.80	394 417	17 22
0034	43.0 39.0	11.2	08,4 98.1	0.87 1.01	0.80	34.2 35.7	16.3 17.0	07.8 06.9	5.53 5.88	368 370	13 15
0036 0037 0038	40.0 47.0 35.0	13.8 12.4 14.4	09.2 10.9 07.7	0.89 1.10	0.78 0.79 0.93	33.9 38.7 37.0	14.3 15.1 16.9	07.5 06.5 07.5	6.23 7.20 4.75	329 308 431	08 09 41
CD39	38.0 42.0	13.4	08.2	0.98	0.88	35.4	15.8	07.8	5.65	376	15
0041	39.0	10.8		0.90 0.98 1.06	0.82 0.85 0.99	37.7 38.1 38.3	14.6 17.7 18.0		6.50 6.24 5.23	325 368 403	10 17 15
0044	22.0	11.0	03.0	0.98	0.85	36.0	17.9	08.7	4.88	413	16

IDEN TEXAS	TIFICA C.B.	TION NUI	MBERS COLLINS	RACE	ORIGIN	F	IEL	D S	COR	ees	GRAM BOLL
0045	1805	154056	3463	0102	CHIAPAS, MEX.	04	3	2	1	3.5	02.6
0046	1806	154057	3464	0101	CHIAPAS» MEX.	0.3	3	3	3	2.5	15.2
0048	1810	154061	3465	0101	CHIAPAS, MEX.	03	3	3	2	3.5	11.4
0050	1818	154068	3466	0101	CHIAPAS, MEX.	03	1	3	2	3.5	10.0
0051	1821	154071	4870	0104	CHIAPAS, MEX.	04	3	4	1	0.0	00.9
0052	1830	154079	3467	0101	CHIAPAS, MEX.	04	3	3	2	4.5	06.4
0053	1830	154080	3468	0101	CHIAPAS, MEX.	04	2	3	2	3.5	05.2
0055	1837	154087	3469	0101	CHIAPAS, MEX.	04	1	2	3	3.5	05.7
0056	1838	154088	3470	0101	CHIAPAS MEX.	04	2	3	3	4.5	
0057	1840	154090	3471	0101	CHIAPAS, MEX.	03	2	2	4	4.5	07.6
0058	1841	154091	3472	0101	CHIAPAS, MEX.	03	1	1	3	3.5	07.0
0059	1842	154092	3473	0101	CHIAPAS, MEX.	0.3	2	3	1	1.5	06.0
0060	1843	154093	3474	2101	CHIAPAS MEX.	0.3	2	3	2	3.5	06.6
C061	1844	154094	3475	0101	CHIAPAS, MEX.	04	1	3	3	3.5	08.3
0062	1846	154096	3476	2101	CHIAPAS» MEX.	C 4	2	2	3	4.5	07.5
0063	1849	154099	3477	0101	CHIAPAS, MEX.	03	1	1	2	4.5	06.6
0064	1850	154100	3478	0101	CHIAPAS, MEX.	04	1	1	2	4.5	06.4
0065	1851	154101	3479	0101	CHIAPAS, MEX.	03	1	1	3	4.5	07.2
0066	1852	154102	3487	0101	CHIAPAS, MEX.	03	1	2	3	2.5	05.7
0067	1853	154103	3481	0101	CHIAPAS, MEX.	03	1	1	1	4.5	09.8
0068	1710	15396C	3482	0101	GUATEMALA	04	1	1	4	0.0	07.4
0069	1714	153964	3489	0101	GUATEMALA	C 4	1	5	5	0 • C	03.7
0070	1714	153964	3483	0101	GUATEMALA	04	1	2	4	0.0	03.3
0071	1715	153965	3484	0101	GUATEMALA	05	2	3	4	0.0	07.5
0072	1716	153966	3485	0101	GUATEMALA	05	2	3	4	4.5	05.6
0073	1717	153967	3486	0101	GUATEMALA	03	2	3	4	0.0	03.7
0074	1718	153968	3487	0101	GUATEMALA	04	2	3	4	0.0	06.5
0075	1718	153968	3488	0101	GUATEMALA	0.4	2	3	3	0.0	03.1
0076	1718	153968	3490	0101	GUATEMALA	04	2	3	3	0.0	03.0
0077	1719	153969	3491	0101	GUATEMALA	03	3	3	5	0.0	03.1
0078	1719	153969	3492	2101	GUATEMALA	04	2	3	3	0.0	03.1
0079	1720	153970	3493	0101	GUATEMALA	03	1	1	3	1.5	06.3
9800	1720	153970	3494	0101	GUATEMALA	03	ī	3	4	0.0	03.5
0081	1720	153970	3495	0101	GUATEMALA	03	2	4	3		04.5
0082	1721	153971	3496	0101	GUATEMALA	03	ī	3	3	0.0	03.4
0083	1722	15397?	3497	0101	GUATEMALA	04	1	2	4	1.5	06.8
0084	1722	153973	3498	0101	GUATEMALA	03	ĩ	2	4	0.0	05.6
0085	1723	153973	3499	0101	GUATEMALA	04	ī	1	3	3.5	04.9
0086	1724	153974			GUATEMALA	- •	-	-	_	~ • ~	05.6
0087	1725	153975	3500	0101	GUATEMALA	05	1	2	3	0.0	05.5

<b></b>						\$1	TELOME:	rer		AREA	4LO-
TEXAS NO.	LINT PCT.	SEED	LINT	DHU	MEAN	TO	Τı	13	MICRO- NATRE	ME1 A	rer D
0045	24.0	11.2	03.5	9.98	0.84	35.9	18.4		4.85	421	26
0046 0048	38.0	17.0	10.4	1.05	0.95	37.9	15.9		5 - 85	365	17
0050	38.0 42.0	16.4	09.9	0.95	0.84	37.7	14.8		6.10	351	18
0051	32.0	11.8	08.5 03.7	0.92 0.75	0.79	37.9	16.0	07.4	6.50	325	14
		9180	0387	0.15	0.62	34.6			4.55	435	10
0052	34.C	11.4	05.9	0.83	0.75	38.5			6.38	341	0.8
0053	34.0	16.8	08.5	0.94	0.82	40.0	17.6	07.8	5.25	388	22
0055	37.0	11.2	06.6	0.73	0.63	39.9			7.45	399	06
0056 0057	33.0	10.8	05.3	1.11	1.00	37.8	19.1	07.7	4.30	472	24
0057	34.0	15.2	J7.9	0.91	0.79	34.1	15.8	08.0	5.98	363	14
0058	36.0	12.0	06.8	0.90	0.78	37.4	16.3	08.3	6.58	331	01
0059 0060	31 °C	12.4	05.6	1.03	0.93	32.3	15.9	08.7	5.05	404	21
0061	36.0 35.∩	11.2 12.8	06.3 06.9	0.83	0.74	34.4	15.5	09.2	6.25	348	15
0065	31.0	14.6	06.5	0.94 1.17	0.84 1.04	35.9	15.6	07.6	5.90	361	12
0000	21.4	1700	0047	1411	1.04	42.3	20.0	07.1	5.30	397	23
0063	33 °C	14-2	06.9	1.01	0.84	40.7	18.6	06.7	4.40	454	26
0054	35.0	14.6	07.7	1.01	0.88	37.9	17.2	06.9	5.72	371	10
0065	33.0	12.4	06.1	0.94	0.82	37.6	15.6	07.1	6.68	326	09
0066	32.0	10.2	04.8	0.76	0.65	33.7			6.63	345	15
0067	45.0	11.8	09.5	0.94	0.81	34.0	15.5	08.1	5.58	386	29
0068	32.0	12.0	05.6	0.88	0.77	37.3	15.7	07.8	6.08	362	23
0069	24.0	10.6	03.4	7.86	0.77	31.9	17.0	09.4	5.08	410	26
0070	24.0	10.0	03.2	0.71	0.61	30.9			5.45	391	20
0071	33.0	13.2	26.5	9.79	0.70	36.3			7.25	298	17
007?	37.C	11.8	06.9	0.91	2.77	40.3	15.1	07.8	6.08	357	33
0073	27.0	11.8	04.4	0.91	0.81	41.0	21.2	09.2	5.68	382	16
0074	32.0	14.0	06.6	0.89	0.81	33.0	18.7	08.3	5.90	471	20
0075 0076	27.0 27.0	09.0	03.3	0.74	0.64	35.7			5.38	403	13
0070	27.0	09.8	03.6	0.74	0.64	32.7			6.18	351	22
6011	21.0	10.0	03.7	0.74	0.62	34.7			6.55	336	05
0078	25.0	09.2	03.1	0.75	0.64	37.4			4.88	416	23
0079	33.0	13.6	06.7	1.01	0.92	36.8	20.4	07.3	5.48	401	19
0080	30.0	09.0	03.9	0.72	0.62	32.6			6.35	343	18
0081 0082	31.0			0.81	0.71	35.6			6.18	376	14
0002	24.0	11.0	03.4	0.83	0.74	34.5			5.23	376	15
0083	30.0	13.8	05.9	0.91	0.79	40.3		05.7	6.68	326	06
3084	33.0	12.6	06.2	0.94	0.81		17.9		6.23	359	19
)085	34.0	10.6	05.5	1.06	0.91			05.9	4.53	434	12
1086 '- 5 1	41.4	11.2	07.9	0.92	0.83	39.5		08.0	6.48	337	20
	26.0	11.8	04.1	1.05	0.91	37.7	19.1	07.9	3.35	570	55

IDEN TEXAS	TIFICA	TION NU	MBERS COLLINS	RACE	ORIGIN	F	IEL	. a.	SCOR	RES	GRAM BOLL
								-	_	005	0.4
8800	1726	153976	3501	0101	GUATEMALA	04	1	2	3	085	06
0089	1727	1,53977	3502	0101	GUATEMALA	04	2	3	4	0.0	05.1
0090	1730	153980	3503	0101	GUATEMALA	04	1	2	3	0.0	07.4
0091	1730	153980	3504	0101	GUATEMALA	04	1	3	4	0.0	04.3
0092	2046	162063		0106	FRENCH EQ. AFR.						
0093	2183	163654	3505	0101	GUATEMALA	04	1	1	3	4.5	05.9
0094	2251	163722		0102	GUATEMALA	0.2	2	3	3	0.0	01.7
0095	2150	163621	3506	0101	GUATEMALA	04	3	3	5	0.5	03.1
0096	2194	163665	3507	0101	GUATEMALA	03	1	2	5	0.0	04.1
0097	2141	163612	3508	0101	GUATEMALA	04	1	2	5	0.0	02.2
0098	2231	163702	3509	0101	GUATEMALA	03	1	1	3	0.0	02.3
0099	2147	163618	3510	0101	GUATEMALA	03	2	2	4	0.5	02.5
0100	2158	163629	3511	0101	GUATEMALA	03	2	2	4	2.5	04.8
0101	2172	163643	3512	0101	GUATEMALA	03	ī	1	2	0.0	02.0
0192	2180	163651	3513	0101	GUATEMALA	03	2	3	3	0.0	03.8
0103	2187	163659	3514	0101	GUATEMALA	04	3	3	5	0.0	04.6
0104	2205	163676	3515	0101	GUATEMALA	03	3	3	4	0.0	04.4
0105	2228	163699	3516	0101	GUATEMALA	03	ĩ	3	4	2.5	05.0
0106	2241	163712	3517	0101	GUATEMALA	03	i	2	4	2.5	
0107	2263	163734	3518	0101	GUATEMALA	04	2	3	4	0.5	04.0
0108	2389	165325	3519	0101	DAXACA, MEX.	03	2	2	2	2 6	
0109	2406	165342	3520	0101	DAXACA, MEX.			2	3	3.5	06.4
0110	2137	163608	3521			04	2	2	2	3.5	05.9
0111	2168	163639		0200	GUATEMALA		_	_	_		_
0112			3522	0103	GUATEMALA	04	3	3	1	0.0	00.9
0112	2219	163690	3523	0101	GUATEMALA	03	1	2	3	3.5	03.9
0113	2233	163704	3524	0101	GUATEMALA	04	1	3	3	1.5	03.4
0114	2247	163718	3525	0102	GUATEMALA	04	2	3	3	0.0	02.1
0115	2256	163727	3526	0102	GUATEMALA	04	3	3	3	0.0	02.2
0116	2131	163702	3527	0101	GUATEMALA	04	1	2	2	4.5	09.9
0117	2382	165318	3528	0101	DAXACA, MEX.	05	3	3	4	0.0	03.4
0118	2148	163619	3529	0101	GUATEMALA	04	3	3	4	0.5	02.6
0119	2174	163645	3530	0101	GUATEMALA	03	2	3	3	0.5	04.0
0120	2181	163652	3531	0101	GUATEMALA	03	2	2	3	2.5	05.8
0121	2196	163667	3532	0101	GUATEMALA	04	2	2	4		
0122	2206	163677	3533	0101	GUATEMALA	03	2	3	4	2.5 1.5	05.2 05.4
0123	2242	163713	3534	0101	GUATEMALA	<b>63</b>	2	2	3	7 E	04.4
0124	2154	163625	3535	0101	GUATEMALA		3			2.5	04.6
0125	2303	165329	4871	0106	DAXACA, MEX.	03		2	4	0.0	06.4
0126	2325	165261	3536	0106		03	4	4	5	0.0	02.1
0127	2332	165259	3537	0106	DAXACA, MEX. DAXACA, MEX.	04	3	4	5	0.0	
				2200	SHANGAY MEXA	03	3	4	3	0.0	

						\$1	reLone	ER		ARE	AL O-
TEXAS	LINT	SEED	LINT						MICRO-	MET	TER
NO.	PCT.	INDEX	INDEX	UHD	MEAN	TO	T 1	E1	NAIRE	A	Ð
0088	32.0	12.0	05.6	0.92	0.84	35.5	17.7	06.0	6.08	358	18
0089	34.0	11.8	06.1	0.85	0.74	35.7	16.1	07.4	6.57	341	10
0090	34.0	14.2	07.4	1.04	0.94	41.2	18.7	05.6	5.78	361	15
0091	24.C	10.4	03.4	0.82	0.72	34.8	18.4	09.3	5.43	387	18
0092		09.2		0.85	0.71	34.0	16.7	10.6	2.13	434	21
0093	37.0	11.6	06.8	1.02	0.94	30.3	15.0	07.1	5.63	379	12
0094	23.0	08.0	02.4	0.81	0.71	35.8			5.10	411	23
0095	34.0	07.6	03.9	0.92	0.81	40.1	21.3	08.1	4.73	437	29
0096	26.0	11.2	03.9	0.82	0.74	35.4			5.88	370	11
0097	27.3	10.8	03.5	0.85	0.75	32.6	15.6	10.1	5.40	394	30
0098	28.0	07.0	02.7	0.84	0.75	34.1	16.4	09.3	5.48	376	15
0099	34.0	07.6	03.9	0.90	0.80	35.2	18.6	08.4	4.63	442	27
0100	31.0	10.8	04.9	0.91	0.80	37.3	15.4	05.8	6.28	347	09
0101	21.4	07.6	02.1	1.06	0.93	36.0	16.3	07.4	5.43	364	12
0102	39.0	09.4	06.0	0.81	0.73	31.2			7.15	301	09
0103	31.0	11.0	04.9	0.94	0.83	33.8	16.2	07.6	4.58	440	30
0104	33.0	08.8	04.3	0.95	0.83	31.9	13.8	06.8	4.30	458	31
0105	25.0	13.6	04.5	0.88	0.80	34.3	17.0	08.9	5.85	367	18
0106	24.0	10.B	03.4	0.90	0.79	33.6	17.8	09.1	5.20	401	14
0107	29.0	09.6	03.9	0.91	0.81	36.1	17.7	10.0	4.53	444	26
0108	38.0	11.4	07.0	0.80	0.71	35.7			6.20	339	11
0109	34.0	10.8	05.6	1.00	0.94	31.6	16.9	07.4	5.68	387	12
0110		11.2									
0111	34.1	07.4	03.8	0.86	0.70	48.5	21.4	05.6	4.28	460	25
0112	32.G	10.8	05.1	0.70	0.58	31.3			5.45	401	19
0113	33.0	09.0	04.4	0.83	0.75	33.4	18.1	11.5	5.65	395	07
0114	33.0	06.0	03.0	0.84	0.70	32.Z	16.5	11.9	4.90	437	22
0115	37.0	06.8	04.0	0.90	0.81	32.6	15.7	10.5	4.55	436	15
0116	42.0	14.2	10.1	1.09	0.97	33.2	16.6	11.4	4.60	446	26
0117	34.0	07.8	04.0	0.91	0.81	37.1	15.4	06.1	5.15	401	19
0118	31.0	07.6	03.4	0,97	0.87	39.7	18.9	07.6	3.48	550	50
0119	34.0	09.6	04.9	0.85	0.74	31.8	16.1	09.2	5.20	402	25
0120	36.0	11.8	06.6	0.98	0.88	34.9	17.4	07.9	5.15	401	16
0121	28.0	12.4	04.8	0.86			17.7		5.23	394	19
0122	30.0	11.2	04.8	0.86	0.79	34.0	15.4	06.4	5.45	376	24
0123	22.0	12.4	03.5	0.92	0.84	34.1	18.2	09.2	4.53	443	24
0124	35.Q	10-4	05.6	0.91	0.79	33,3	15.9	08.3	6.30	339	23
0125	25.2	09.2	03.1	0.93	0.80	40.9	19.3	08.6	5.05	390	15
0126		10.0		0.89	0.78	39.9	18.7	08.0	5.30	477	09
0127		08.0		0.92	0.77	34.4	15.5	09.2	3.28	549	29

IDEN TEXAS	TIFICA	אטא אכוד. P.I. •	BERS COLLINS	RACF	ORIGIN	£	IELI	D 5	ር ጠ ዩ	FS	GRAM BOLL
1 CARJ	C		CHELINA	NACI	BKIOIA	•			00		.,
0128	2339	165275	3538	0106	DAXACA, MEX.	03	3	4	5	0.0	
0129	2346	165282	3539	0106	DAXACA, MEX.	0.5	3	4	5	0.0	
0130	2360	165296	4872	0106	DAXACA, MEX.	06	4	4	4	1.5	
0131	2367	165303	3540	0106	QAXACA, MEX.	05	3	4	4	0.0	
0132	2297	165233	4873	0106	DAXACA, MEX.	06	4	4	4	0.0	
0132	1631	100533	4013	0100	UNANUAS MEA-	00	7	7	7	0.0	
0133	2304	165240	3541	0106	DAXACA, MEX.						
0134	2319	165255	3542	0106	DAXACA, MEX.	04	3	3	5	0.0	
0134	?340	165276	3543	0106	DAXACA, MEX.	05	3	4	5	0.0	
0137	2347	165283	3544	2106	DAXACA, MEX.	04	3	4	5	0.0	
0138	2354					04	4	4	4	0.0	
0150	2334	165290	3545	0106	DAXACA, MEX.	04	*	4	4	0.0	
0139	2361	165297	4874		DAXACA, MEX.						
0140	2143	163614	3546	0101	GUATEMALA	04	2	3	5	0.5	02.6
0140	7169	163640	3547	0101	GUATEMALA	05	3	4	í	0.0	0.00
							3				01 0
0142	2271	163692	3548	0101	GUATEMALA	04	3	4	4	0.0	01.8
0143	2236	163707	3549	0101	GUATEMALA	04	.3	3	4	0.0	02.4
0144	2258	142720	2550	0102	CHATEMALA	0.2	2	2	3	n 0	01.8
		163729	3550	0102	GUATEMALA	03				0.0	
0145	2310	165246	3551	0105	DAXACA, MEX.	05	3	4	4	0.0	02.0
0146	2318	165254	3552	0106	DAXACA, MEX.	05	3	3	5	0.0	
0147	2374	165310	3553	0106	DAXACA, MEX.	06	3	4	5	0.0	02.3
0148	2383	165319	3554	0101	DAXACA, MEX.	04	3	3	5	C.O	03.4
01/0	2120	140400			0114 7 7 1141 4			_	•		0/ 1
0149	2138	163609	3555		GUATEMALA	03	1	2	3	1.5	06.8
0150	2149	163620	3556		EL SALVADOR	C 4	3	3	4	0.0	02.8
0151	2162	163633	3557		GUATEMALA	03	2	3	3	2.5	03.2
0152	2175	163646	4875		GUATEMALA						
0153	2182	163653	3558	0101	GUATEMALA	03	2	3	4	2.5	04.4
0161			2550			• •		_	_		
0154	2189	163660	3559	0101	GUATEMALA	03	1	2	3	1.5	03.8
0155	2197	163688	3560	0101	GUATEMALA	04	2	3	4	0.0	04.6
0156	2207	163678	3561	0101	GUATEMALA	03	2	3	4	0.0	05.0
0157	2216	163687	3562	0101	GUATEMALA	04	2	3	4	0.5	04.4
0158	2243	163714	3563	0101	GUATEMALA	03	1	2	4	2.5	03.6
		* * ** * * *					_	_			
0159	2379	165315	3564	0101	DAXACA, MEX.	05	3	3	5	0.0	04.2
0160	2410	165346	3565	0101	DAXACA, MEX.	03	1	2	3	3.5	04.7
0161	2479	165365	3566	0101	GUERRERO, MEX.	03	1	1	4	3.5	06.4
0162	2144	163615	3567	0101	GUATEMALA	04	1	2	4	0.0	03.3
0163	2170	163641	3568	0102	GUATEMALA	04	3	3	3	0.0	01.1
0164	2223	163694	3569	0101	GUATEMALA	05	3	4	4	0.0	
0165	2250	163721	3570	102	GUATEMALA	05				0 0	0 7
0166	2259	163730	3571	0106	GUATEMALA	05	4	4	5		
0167	2139	163610	3572	101	GUATEMALA	04					
0168	2163	163634	3573	C101	GUATEMALA	03	1	2	3	1.5	05.0

						ST	ELOMET	ER		AREA	LO-
TEXAS	LINT	SEED	LINT			•			MICRO-	MET	ER
NO.	PCT.	INDEX	INDEX	DHU	MEAN	TC	T 1	Εì	NATRE	A	D
NU.	PCI.	TMDEV	INDEV	UIID	HEAN	, 0	1 2			•	_
0128		07.2									
0129		09.4		1.01	0.85	43.3	22.1	07.3	3.53	511	30
		07.6		0.84	0.68	32.8	15.6	10.1	3.98	473	33
0130		07.0		0.95	0.77	40.2	19.6	07.6	3.48	538	31
0131				0.97	0.80	36.6	17.9	10.5	3.68	517	39
0132		07.8		0.97	0.00	30.0	1102	10.0	3400	,,,	٠,
0133		07.6		0.87	0.78	39.6	22.4	10.6	3.75	510	15
0134		06.4		.5 0 0.7	••••						
0136		06.8		0.93	0.80	43.2	20.1	07.4	3.45	515	21
0137		06.6		0.91	0.75	41.9	21.2	07.7	3.63	516	35
		07.2		0.98	0.83	42.9	20.5	07.3	3.55	513	32
0138		777 4 6		0.70	0 0 0 5	1247	2000	0.15	24		
0139				0.82	0.65	33.9			4.15	511	28
0140	35.0	07.2	03.8	1.02	0.88	38.4	17.6	07.0	3.93	490	54
0141	2744	05.6		0.89	0.77	43.2	17.2	05.6	4.28	453	21
0142	34.6	07.6	04.0	0.93	0.80	39.4	21.8	06.9	3.33	564	67
0143	32.8	07.8	03.8	0.91	0.76	32.0	14.3	06.0	3.87	470	46
0143	26.00	07.0	03.0	Q	••, •						
0144	38 . C	05.6	03.4	0.87	0.73	30.5	14.3	09.8	4.85	419	16
0145	25.0	08.0	02.7	0.99	0.88	43.3	17.0	05.1	4.60	442	17
0146	24.0	02.3	07-2	0.96	0.78	33.7	16.1	09.2	3.53	538	36
0147	32.0	06.8	03.1	0.96	0.81	39.3	16.5	05.7	3.40	559	48
0148	33.0	07.6	03.8	0.86	0.75	36.2	15.3	06.3	4.95	427	29
0140	3340	V. V	5540	• • • • •	• - , -						
0149	33.C	14.0	06.9	0.96	0.87	38.5	19.7	06.6	6.20	344	11
0150	32.C	07.0	03.3	0.99	0.88	36.1	18.5	06.6	4.40	459	36
0151	25.0	10.4	03.5	0.82	0.72	35.9			5.90	362	07
0152				0.88	0.76	35.5	16.5	09.1	5.45	414	27
0153	26.0	14.0	05.0	0.89	0.81	34.4	15.9	06.8	5.48	382	13
0154	32.0	10.0	04.7	0.83	0.75	36.3			5.58	369	13
0155	28.0	10,4	04.0	0.88	0.77	40.8	16.4	07.0	5.25	400	20
0156	30.0	12.8	05.5	0.91	0.80	36.7	17.5	09.0	6.30	35 L	18
0157	21.0	14.6	03.9	0.89	0.78	35.1	20.1	09.5	5.68	381	22
0158	26.0	10.4	03.7	0.90	0.77	33.4	19.0	09.6	5.38	397	18
0.50	2044										
0159	33.0	10.6	05.2	0.90	0.76	38.3	14.9	10.4	5.08	400	34
0160	37.0	09.B	05.8	0.79	0.69	29.8			4.75	442	37
0161	38.C	09.4	05.8	0.99	0.87	38.1	17.7	07.2	5.73	377	13
0162	27.0	09.6	03.6	0.70	0.60	36.9			6.10	362	07
0163	42.C	06.0	04.3	0.77	0.66	44-0			4.88	422	18
										<b>5</b> 2.	, .
0164		10.2		0.86	0.71	42.0	18.0	06.8	3.48	524	42
0165	31.0	06.4	02.8	0.82	0.72	32.1	14.3	09.2	4.95	422	18
0166		08.0		0.83	0.70	37.0			4.13	469	18
0167	41.C	12.6	08.8	1.06	0.91	32.6	15.6	08.7	4.63	444	31
0168	28.0	11.6	04.5	0.76	0.66	33.9			5.75	370	22

		TION NUIT	MBERS	5 4 6 5	ORIGIN	F	I F 1	D S	COR	ES	GRAM BOLL
TEXAS	C. 9.	P.I.	COLLINS	RACE	GRIGIN	•		-			
0140	2210	143400		0101	GUATEMALA	03	2	3	3	2.5	04.1
0169	2218	163689	2547	0101	GUATEMALA	03	1	2	2	2.5	04.4
0170	2220	163691	3574		DAXACA, MEX.	05	3	4	5	0.0	
0171	2360	165305	3575	0106	DAXACA, MEX.	05	4	4	5	0.0	
0172	2375	165311	3576	0106		04		•	-		
0173	2152	163623	3577	101	GUATEMALA	04					
			0.571.0	0101	GUATEMALA	04	2	3	4	1.5	02.9
0174	2176	163647	3578	0101		03	2	2	4	0.0	04.6
0175	2190	163661	3579	0101	GUATEMALA	03	2	3 2	4	0.5	04.6
0176	2198	163669	3580	0101	GUATEMALA	03	2	2	4	0.5	04.8
C177	2209	163680	3581	0101	GUATEMALA			3	4	1.5	03.6
0178	2217	163688	3582	0101	GUATEMALA	03	2	9	7	1.0	03.0
	2011	1/2217		0101	GUATEMALA	06	3	4	4	0.0	02.9
0179	2244	163317	2542	0101	GUATEMALA	04	2	j	3	4.5	
0189	2271	163742	3583		DAXACA, MEX.	05	2	3	4	0.5	03.6
C181	2381	165317	3584	0101	GUERRERD, MEX.	03	ī	ī	ż	3.5	05.2
0182	2397	165333	3585	0101		03	2	3	2	3.5	04.2
0183	2431	165367	3586	0101	GUERRERO, MEX.	03	2	Þ	۷	3.7	V146
C184	2171	163642	3587	0103	GUATEMALA	04	3	4	1	0.0	
	2225	163696	3588	0101	GUATEMALA	04	3	4	3	0.0	
0185	2239	163710		0101	GUATEMALA	04	3	4	3	0.0	
0186	2252	163723	3590	102	GUATEMAL1	05	_		-		
0187			3591	0101	GUATEMALA	03	2	2	3	1.5	03.4
0188	2261	163732	3341	OTCI	GOATEHALA	03	-	~	-		
0189	2298	165234	3592	0106	DAXACA, MEX.	04	3	4	5	0.0	
0190	2305	165241	3593	0106	DAXACA, MEX.	04	3	4	5	0.0	
0191	2312	165248	3594	0106	DAXACA, MEX.	04	3	4	5	0.0	02.0
0192	3320	165256		0106	DAXACA, MEX.	05	3	4	4	0.0	01.2
0193	2355	165291		0106	DAXACA, MEX.	05	5	5	5	0.0	
Q <b>L</b> 7 D		20									
0194	2368	165304		0106	DAXACA, MEX.	04	3	4	5	0.0	
0195	2140	163611	3597	0101	EL SALVADOR	04	3	3	3	0.0	04.8
0196	2165	163636	3598	0101	EL SALVADOR	03	2	2	4	0.5	04.3
0197	2177	163648	3599	0101	GUATEMAL <b>A</b>	03	2	3	3	0.0	04.7
0198	2184	163655	3600	0101	GUATEMALA	03	1	2	3	1.5	04.0
			0	4141	CHATCHILL	0.3	•	•	2	1.5	03.8
0199	2191	163662		0101	GUATEMALA	03	1	2	3		
0200	2199	163670		0101	GUATEMALA	03	1	2	4	3.5	05.3
0201	2210	163681		0101	GUATEMALA	03	2	3	3	0.0	06.0
0202	2234	163705		G101	GUATEMALA	02	2	3	2	0.0	01.6
0203	2386	165322	3605	0101	DAXACA, MEX.	03	2	2	1	4.5	07.0
0204	2402	165338	3606	0101	DAXACA, MEX.	03	1	1	2	3.5	05.8
0204	2419	165355		0101	GUFRRERD, MEX.	04	ì	2	3	3.5	04.4
				0101	GUERRERO, MEX.	04	2	3	3	4.0	05.0
0206	2432	165368			GUATEMALA	. 04	3	4	4	0.0	0,500
0207	2195	163666		0101		. 05	3	3	4	1.5	02.6
0208	2226	163697	3610	9101	GUATEMALA	09	۵	3	7	T • 3	0 L + U

						sr	ELOMET	ER		AREA	L O-
TEXAS NO.	LINT PCT.	SEF D INDEX	LINT	UHD	MEAN	то	T1	E 1	MICRO- NAIRE	MET A	
0169 0170 0171 0172 0173	31.6 26.0	17.2 10.8 11.0 08.4	08.0	0.87 0.91 1.00 0.88	0.70 0.78 0.82 0.71	38.9 33.3 39.4 40.9	14.7 19.8 17.8	C8.8 07.8 07.9	3.21 4.40 4.03 4.38	587 454 475 445	73 35 40 22
		09.6	04.3	0.93	0.81	37.8	19.9	08.7	4.40	454	34
0174 0175 0176 0177 0178	42.0 28.0 29.0 29.0 26.0	08.0 11.2 12.0 12.6 10.4	05.8 04.4 04.9 05.1 03.7	0.90 0.91 0.83 0.84 0.88	0.78 0.77 0.73 0.74 0.77	36.6 32.5 33.7 34.2 33.1	19.1 15.1		4.03 4.98 5.28 5.75 6.00	470 423 398 370 366	36 28 15 19
0179 0180 0181 0182 0183	27.2 34.0 35.0 31.0	13.0 13.8 08.4 10.4 11.6	04.9 04.3 05.6 05.2	0.90 1.05 0.87 0.83 0.83	0.79 0.80 0.73 0.74 0.73	32.6 30.9 37.3 37.5 36.4	18.9 13.9 15.1	08.6 09.6 06.8	5.23 3.82 5.25 6.13 6.75	413 520 405 327 330	30 55 31 11
0184 0185 0186 0187 0188	34.0 31.0	06.0 09.6 08.4 05.6 09.0	02.9	0.84 0.96 0.98 0.88 0.91	0.71 0.81 0.82 0.76 2.77	44.8 40.5 41.2 31.1 35.2	19.8 19.4 19.0 15.1 16.4	06.9 08.7 07.6 09.7 08.9	4.55 3.18 2.93 5.35 4.28	452 565 598 398 459	14 65 92 15 45
0189 0190 0191 0192 0193	21.0 20.0	08.0 08.4 11.2 10.0 09.8	03.0 02.6	0.82 1.02 0.89 0.95 1.01	0.70 0.84 0.75 0.79 0.84	39.7 36.4 39.4 36.9 36.4	19.7 19.4 19.7 18.4	09.5 09.7 09.7	4.45 3.63 3.73 3.50	444 517 522 533 451	17 36 44 50 28
0194 0195 0196 0197 0198	29.0 33.0 31.0 26.0	10.0 12.0 12.0 12.2 11.6	04.8 05.9 05.5 04.1	0.93 0.87 0.83 0.95 0.89	0.74 0.76 0.72 0.83 0.78	40.5 40.2 33.5 32.8 32.4	20.6 15.2 15.8 17.7	08.7 07.8 08.7 09.4	4.43 5.25 6.28 6.38 6.08	454 400 357 345 358	28 15 16 17 21
0199 0200 0201 0202 0203	25.0 30.0 30.0 24.0 36.0	12.8 11.8 14.4 07.2 12.4	04.3 05.1 06.2 01.6 07.0	0.84 0.83 0.89 0.84 0.86	0.72	35.2 32.7			5.50 5.30 5.83 4.70 6.73	390 408 378 434 314	25 31 29 35 02
0204 0205 0206 0207 0208	36.0 33.0 35.0	11.0 10.0 11.6 08.8 08.4	06.2 04.9 06.2	0.85 0.85 0.80 0.89 0.89	0.74 0.72 0.71 0.78 0.79	34.1 33.6 34.5 40.7 35.3	21.3	06.3 07.2	6.50 4.65 5.95 3.40 4.28	334 436 357 545 460	13 46 18 59 39

		TION NU				c	•	n c	c 0.0	r.c	GRAM
TEXAS	C.8.	P. I.	COLLINS	RACF	ORIGIN	۳	166	υ 3	COR	E 2	BOLL
0209	2240	163711	3611	0101	GUATEMALA	05 04	3	3 4	2	1.5	
0210	2253	163724	3612	0106 0106	GUATEMALA DAXACA, MEX.	05	4	4	4	0.0	
0211	2349	165285	3613 3614	0101	DAXACA, MEX.	04	3	3	4	0.5	03.7
0212	2377	165313 163613	3615	0101	EL SALVADOR	04	3	3	4	0.0	02.6
0213	2142	103013	3013	0101	CE SHETADOR	0.4	~	-	•	~ • •	0.00
0214	2155	163626	3616	0101	EL SALVADOR	03	1	2	4	1.5	05.0
0215	2166	163637		0101	EL SALVADOR	04	2	2	4	0.5	05.0
0216	2178	163649		0101	EL SALVADOR	04	2	2	4	0.0	05.4
0217	2185	163656	3619	0101	GUATEMALA	02	2	2	3	1.5	02.9
0218	2192	163663	3620	elci	GUATEMALA	03	2	2	4	3.5	04.2
0219	2200	163671	3621	0101	GUATEMALA	03	1	2	4	3.5	04.4
0220	2212	163683	3622	0101	GUATEMALA	03	1	1	4	3.5	05.0
0221	2235	163706	3623	0101	GUATEMALA	03	1	1	4	3.5	03.0
0222	2260	163731	3624	0101	GUATEMALA	04	3	3	4	1.5	04.1
0223	2273	163744	3625	0101	GUATEMALA	05	2	3	4	0.0	
0224	2387	165323	3626	0101	DAXACA, MEX.	03	2	3	3	2.5	05.8
0225	2421	165357		0101	GUERRERD, MEX.	03	2	3	2	3.5	04.9
0226	2433	165369		0101	GUFRRERO, MEX.	02	2	2	2	4.5	05.4
0227	2151	163622		0101	EL SALVADOR	04	2	3	5	0.0	02.9
0228	2201	163672		0101	GUATEMALA	03	2	3	4	1.5	03.3
							_				
G229	2227	163698		0101	GUATEMALA	05	3	4	4	0.0	
0230	2245	163716		0102	GUATEMALA	04	3	4	3	0.0	
0231	2254	163725		0102	GUATEMALA	04	3	4	3	0.0	
0232	2378	165314		0101	DAXACA, MEX.	05	3	3	5	0.5	
0233	2146	163617	3633	0101	GUATEMALA	05	3	3	4	1.5	02.8
0234	2156	163627	3634	0101	EL SALVADOR	03	2	3	4	0.0	06.2
0235	2167	163638	3635	0101	EL SALVADOR	03	1	3	3	0.0	04.4
0236	2179	163650	3636	0101	GUATEMALA	04	1	2	4	0.5	04.2
0237	2186	163657	3637	0101	GUATEMALA	05	2	3	4	0.0	02.8
0238	2203	163674	3638	0101	GUATEMALA	03	3	3	4	0.0	04.2
0239	2222	163693	3639	0101	GUATEMALA	04	2	3	3	4.5	04.5
0240	2237	163708		0101	GUATEMALA	04	2	3	3	1.5	03.3
0241	2262	163733	3641	0101	GUATEMALA	05	3	3	4	1.5	
0242	2136	163607	3642	0101	GUATEMALA	04	2	3	4	0.5	05.8
0243	2358	165324	3643	0101	GAXACA, MEX.	03	2	2	3	3.5	06.1
0244	2405	165341	3644	0101	DAXACA, MEX.	03	1	1	1	4.5	06.6
0245	2422	165358	4878	0101	GUERRERO, MEX.	03	1	2	3	3.5	05.9
C246	2459	165395	3646	0103	GUERRERO, MEX.	05	3	3	1	0.0	02.8
0247	2160	163631	3647	0101	GUATEMALA	05	2	3	3	0.5	03.2
0248	2202	163673	3648	0101	GUATEMALA	03	2	3	3	0.5	03.4

******	LINT	\$5.CD	LINT			ST	ELOMET	ER		AREA	
TEXAS NO.	PCT.	SEED INDEX	LINT	ани	MEAN	то	T1	El	MICRO- Naire	MET	ER D
0209 0210		09.6 10.6		1.03	0.82	39.9 38.8	22.4	06.3 07.0	2.78 4.05	637 490	83
0211		06.4		0.94	0.70	40.3	20.3	06.8	2.80	635	69
0212 0213	35.0 32.0	07.6 07.6	04.1 03.5	0.86	0.71	35.3			4.78	430	30
0215		0140		0.96	0.83	35.5	18.8	07.3	4.00	502	49
0714	32.0	09.6	04.5	0.83	0.73	36.5			5.30	396	20
0215 0216	40±0 33±€	11.6 11.2	07.7 05.5	0.80	0.68	34.7		00.1	6.33	340	11
0217	28.0	10.6	04.1	0.94	0.83 0.84	33.1 35.5	16.9	09-1	6.80	316	13
0218	26.0	11.0	03.9	0.86	0.77	35.6	17.5	08.2	4.18 5.98	370 358	17 16
0219	30.0	11.4	04.7	0.85 0.81	0.75	34.4	18.6	10.0	5.18	412	19
0220 0221	26.0	10.6	03.7	0.88	0.71 0.77	34.7 34.2	18.4	08.0	5.35	385	18
0222	30.0	10.6	04.5	0.96	0.82	35.4	19.7	07.1	5.65 4.15	388 473	13 29
0223	23.0	03.7	10.6	0.85	0.75	38.1	2 / • 1	0,11	5.10	404	20
0224	33.C	14.8	07.4	0.84	0.74	35.3	15.9	06.0	6.03	353	12
0225	35.0	11.6	06.2	0.94	0.85	29.6	18.0	10.0	5.58	390	21
0226	36.0	09.0	05.1	0.90	0.82	36.5	18.7	08.7	5.18	405	30
0227	42.0	07.4	05.5	0.93	0.82	37.0	19.9	07.5	4.48	467	43
9229	32.0	08.8	04.1	0.90	0.80	34.4	18.6	08.2	5.35	389	20
0229	36.0	09.2		0.98	0.83	41.2	21.6	06.7	3.70	509	53
0230		06.0		0.92	0.78	36.2	19.4	09.2	4.30	466	25
0231		04.8		0.88	0.73	33.8	17.2	09.5	4.30	470	22
0232		07.6		0.87	0.69	39.3	15.5	06.7	4.68	431	33
0233	38.0	07.8	04.7	0.91	0.79	35.3	17.4	08.5	4.65	445	34
0234	36.0	13.0	07.3	0.95	0.82	31.4	15.1	07.9	6.30	341	10
0235	33.C	10.2	05.0	0.76	0.65	31.8	15 /	00.1	6.30	345	12
0236	25.0	12.2	04.1	0.88	0.74	32.8	15.4	09.1	5.63	376	27
0237	78.0	10.2	04.0	0.80	0.65 0.80	31.3 31.0	15.7	07.6	5.65 4.90	388 419	24 31
0238	33.0	09.4	04.6	0.92	V = 0V	3140	1741	0140	4670	71,	
0239	32.0	12.0	05.6	0.96	0.84	34.1	16.9	07.8	5.20	414	21
0240	29.C	10.0	04.1	0.92	0.81	34.4	17.3	07.6	5.05	405	14
0241		13.8		0.97	0.84	35.4	19.9	08.8	3.95	492 371	37 16
0242	38.0			0.93			22.7	09.7	5.75 6.80	323	13
0243	42.C	08.6	06.2	0.80	0.70	36.2					
0244	37.0	12.4	07.3	1.05	0.96	34.3	17.9	08.2	4.88	425	28 06
0245	40.0	12.2	08.1	0.78	0.66	28.7	15.6	06.0	7.08 4.08	310 490	35
0246	25.0	10.6	03.5	0.96	0.81	36.9 40.5	13.0	VU• U	5.35	393	16
0247	26.0	10.1	03.5	0.87	0.77 0.84	34.1	19.9	08.5	3.95	488	34
0248	23.C	10.4	03.0	0.97	V + D**	J-TBL	- / • /	0000	~ 4 / -		

IDEN	TIFICA	TION NUMBI	ERS								GRAM
TEXAS	C - B -		OLLINS	RACE	ORIGIN	F	IELI	o s	COR	ES	BOLL
0249	5558	163700	3649	0101	GUATEMALA	05	3	4	4	0.5	
0250	2246	163717	3650	0101	GUATEMALA	0.3	2	3	4	0.5	03.0
0251	2255	163726	3651	0102	GUATEMALA	03	2	3	3	0.0	01.8
0252	2372	165308	3652	0101	OAXACA, MEX.	05	4	4	1	0.0	02.0
0253	2340	165316	3653	0101	DAXACA, MEX.	05	3	3	4	0.0	03.2
0254	2295	165231	3654	0106	DAXACA, MEX.	05	4	4	4	0.0	
0255	2302	165238	3655	0106	DAXACA, MEX.	05	4	4	5	0.0	
0256	2300	165245	3656	0105	DAXACA, MEX.	07	3	4	2	0.0	
0257	2317	165253	3657	C106	DAXACA, MEX.	05	3	4	5	0.0	
0258	2324	165260	3658	0101	DAXACA, MEX.	05	3	3	4	0.5	
0259	2331	165267	3659	106	DAXACA, M5X8	04					
9260	2338	165274	3660	C1C6	DAXACA, MEX.	04	3	4	4	0.0	
0261	2345	165281	3661	0106	DAXACA, MEX.	04	3	3	4	0.0	
0262	2352	165288		0106	DAXACA, MEX.	03	5	5	3	0.0	
0263	2359	165295	3662	0101	DAXACA, MEX.	05	4	4	1	0.0	
0264	2366	165302	3663	0106	DAXACA, MEX.	04	3	4	5	0.0	
0265	2373	165309	3664	0106	DAXACA, MEX.	03	3	4	4	0.0	01.6
0266	2296	165232	3665	0106	DAXACA# MEX.	05	3	3	5	0.0	01.4
0267	2327	165263	3666		DAXACA, MEX.	06	3	4	5	0.0	
0268	2334	165270	3667	0106	DAXACA, MEX.	06	3	4	3	0.0	
0269	2341	165277		0106	DAXACA, MEX.	06	3	4	3		
0271	2362	165298	4879	0101	DAXACA, MEX.	06	4	4	1	0.0	
0272	2376	165312	3668	0106	DAXACA, MEX.	07	3	4	5	0.0	
0273	2399	165335	4880		GUERRERO, MEX.						
0275	2423	165359	4881		GUERRERO, MEX.						
0276	2306	165242	4882		DAXACA, MEX.						
0277	2313	165249	3669	0106	DAXACA, MEX.	04	3	4	3	0.0	
0278	2328	165264	3670	106	DAXACA> M5X8	0					
0279	2342	165278		0106	DAXACA, MEX.	05	5	5	3	0.0	02.0
0280	2356	165292	4883	0106	DAXACA, MEX.	06	4	4	5	0.0	
0281	2363	165299	3671	0105	DAXACA, MEX.	07	4	4	2	0.0	02.4
0282	2370	165306	3672	0106	DAXACA, MEX.	04	4	4	3	0.0	
0283	2300	165236	3673	0106	DAXACA, MEX.	05	3	4	3	0.0	
0284	2307	165243	3674	0106	DAXACA, MEX.	06	3	4	5	0.0	
0285	2315	165251	3675	0106	DAXACA, MEX.	03	3	4	5	0.0	01.0
0286	2329	165265	3676	0106	DAXACA, MEX.	04	3	4	3	0.0	01.5
0289	2350	165286	4884		DAXACA, MEX.						
0290	2357	165293	4885		DAXACA, MEX.						
0291	2364	165300			DAXACA, MEX.						
0292	2294	165230		0106	DAXACA, MEX.	04	5	5	5	0.0	

			- 4			STELOMETER				AREA	
TEXAS NO.	PCT.	INDEX	LINT	ОНИ	MEAN	TO	T1	E1	MICRU- NAIRE	MET A	D
0249		09.8		0.91	0.78	36.6	18.5	07.7	3.75	512	50
0250	33.0	08-8	04.3	0.85	0.74	32.7	14.4	08.5	5.05	417	30
0251	31.0	07.6	03.5	0.90	0.78	30.0	16.1	09.7	4.68	444	20
0252	31.5	07.6	03.5	0.96	0.84	44.6	24.2	06.0	4.43	453	14
0253	34.0	09.6	04.9	0.88	9.74	37.2	15.7	05.6	4.88	415	28
0254		09.2		0.93	0.75	43.5	24.3	07.4	3.88	498	22
0255		10.8		0.79	0.68	37.0				375	06
0256		10.8		0.91	0.77	43.6	20.9	06.4	5.15	410	17
0257		09.0		0.75	0.61	34.4			5.13	406	28
0258		08.8		0.92	0.79	47.3	23.8	04.8	4.30	453	21
0259		08.0		0.90	0.74	36.2	17.4	08.9	3.23	530	43
0260		10.4		0.90	0.75	39.8	16.6	07.4	4.85	422	20
0261		06.6		0.62	0.54	34-8	22.0	A7 4	4.60	421 549	29 37
0262		06.4		0.99 1.07	0.81 0.97	42.7	23.0	07.6 06.9	3.70	519	31
0263		07.6		1.07	0.97	45.6	23.0	00.7		219	Эĭ
0264		08.0		0.74	0.65	47.4			4.75	425	07
0265	22.0	09.6	02.7	0.75	0.61	40.4			5.00	409	08
0266	26 ° L	08.4	03.0	0.76	0.67	40.6			4.95	410	07
0267		08.6		0.79		42.0			4.90	403	00
0268		08.6		0.90	0.76	31.7	18.0	12.8	3.40	557	45
0269		24 2		1 00	0.04	,, ,	27.1	00.1	2 20	246	2.0
0271		06.8		1.08	0.94	41.4	24.1	08.1	3.30 4.83	564 411	29 05
0272		09.0		0.98	0.78	42.0	20.2	06.7	4.03	466	
0273				0.80	0.67	37.4	17 0	00 /		436	08 10
0275				0.98	0.82	38.4	17.0	09.4		430	10
0276				0.87	0.68	38.5	16.4	09.7	3.67	551	29
0277		28.0		0.85	0.70	39.2	15.9	08.7	3.15	576	46
0278		2.00		0.92	0.76	38.6	16.2	09.6	3.25	565	42
0279	20.9	07.6	02.0	1.00	0.84		23.7	07.5	3.58	508	32
0280				0.98	0.77	37.1	19.5	08.6		548	50
0281	24.2	09.2	02.9	0.97	0.80	40.5	17.3	07.5	4.30	447	13
0282		09.0		0.94	0.78	41.3	20.0	07.7	3.48	526	30
0283		08.6		1.00	18.0	48.1	20.8	06.8	3.55	530	20
0284		09.8			0.84		18.5		4.40	441	20
0285	28.0	07.6	92.9	0.89	0.73	43.5	17.0	06.7	3.63	528	3 2
0286	32.0	08.0	03.8	0.95			19.8	09.4	3.18	512	35
0289				0.95				08.1		503	35
0290				0.84	0.71	38 <sub>+</sub> 0	16.0	10.1	4.48	474	36
0291											
0292											

IDEN	TIFICAT	rion nui	1BERS								GRAM
TEXAS	C.B.	P . I .	COLLINS	RACE	OPIGIN	F	IEL	D S	COR	ES	BOLL
0293	2301	165237	3677	0106	DAXACA, MEX.	07	3	4	4	0.0	01.6
0294	2308	165244	3678	0101	DAXACA, MEX.	04	2	3	2	4.5	07.6
0295	2316	165252	3679	0106	DAXACA, MEX.	06	3	4	5	0.0	
0296	7330	165266	3067	0106	DAXACA, MEX.	06	5	5	4		
	2337	165273	4886	0106	DAXACA, MEX.	04	3	4	5	0.0	
0297	2331	102613	4000	Orou	ONVERD HEVE	3,	_	•	-	• • •	
0298	2344	165280	3680	0106	DAXACA, MEX.	05	4	4	4		
0299	2351	165287		0106	DAXACA, MEX.	06	5	5	3		
0300	2358	165294		0106	DAXACA, MEX.	05	5	5	4		
0301	2365	165301	3681	0106	DAXACA, MEX.	06	4	4	3	0.0	
0302	2407	165343	4887		DAXACA, MEX.						
0102	2416	165352	3682	104	DAXACA, MEX.	06	3	4		0 0	0
0303		165366	4888	104	GUFRRERD, MEX.	••	-	•			
0304	2430				GUERRERO, MEX.						08.0
0305	2440	165376	3683								V0 * *
0306	2447	165383			GUERRERO, MEX.						
0307	2454	165390	4889		GUERRERO, MFX.						
0308	2394	165330	3685		GUERRERO, MEX.						01.2
0309	2408	165344			DAXACA, MEX.						01.3
0310	2418	165354			GUERRERO, MEX.						02.6
0311	2434	165370			GUERRERO, MEX.						01.6
0312	2441	165377			GUERRERO, MEX.						01.0
	•		-								
0313	2448	165384	3690		GUERREPO, MEX.						01.7
0314	2455	165391	3691		GUERREPO,						01.0
0315	2398	165334	3692		GUERRERO, MEX.						
0316	2411	165347	3693		<pre>GAXACA→ MEX.</pre>						01.0
0318	2435	165371	3694		GUERRERO, MEX.						01.2
0220	2440	145305	3695		GUERRERO, MEX.						01.2
0320	2449	165385									V
0321	2456	165392			GUERRERO, MEX.						
0322	2436	165372			GUERRERO, MEX.						01.0
0323	2443	165379			GUERRERO, MEX.						01:4
n324	2450	165386	3697		GUERRERO, MEX.						01.4
0325	2457	165393	3698		GUERRERD, MEX.						01.2
0326	2390	165326	3699		GUERRERO, MEX.						01.2
0327	2400	165336			GUERRERO, MEX.						01.1
0328	2413	165349			DAXACA, MEX.					1.5	
0329	2424	165360			GUERRERO, MEX.						
0220	2/22	165070	2701		CHEROCOO. MEV						01.4
0330	2437	165373			GUERRERO, MEX.						
0331	2444	165380			GUERRERO, MEX.						
0332	2451	165387			GUERRERO, MEX.						
0333	2458	165394			GUERRERO, MEX.						01.2
0334	2371	165307	3702		DAXACA, MEX.						01.4

TEVIO	4 7117	0550				ST	ELOMET	ER		AREA	\LO-
TEXAS NO.	LINT PCT.	SEED INDEX	INDEX	UHD	MEAN	то	Т1	E 1	MICRO- NAIRE	MET A	TER D
0293 0294 0295	31.0 35.0	08.6 13.6 08.8	03.9 07.3	0.76 1.18 0.77	0.66 0.96 0.64	35.0 45.7 36.1	20.7	05.8	4.60 4.45 4.23	441 438 462	19 14 24
0296 0297		08.4		0.84	0.69	36.7	14.7	08.0	4.05	477	19
0298 0299 0300		07.6		0.77	0.66	40.0			4.85	416	10
0301 0302		07.6		0.81	0.69 0.79	43.8 39.8	19.9	09.8	4.30 4.43	440 472	12
0303 0304	21.0	09.6	02.6	0.89	0.74	38.0 38.4	19.8 16.6	09.3 07.7	3.73 5.00	481 428	14 09
0305 0306 0307	28.0 31.n	07.0 08.0	02.7 03.6	0.84 0.90 0.90	0.67 0.74 0.77	43.4 41.9 39.7	15.7 19.2 17.5	08.7 08.4 08.2	2.93 4.05	615 469 449	65 20 12
0308 0309 0310	25.0 23.0 32.6	07.6 07.6 11.6	02.6 02.2 05.6	0.90 0.92 0.88	0.78 0.77 0.71	41.7 39.5 41.6	19.2 17.4 17.2	08.5 08.9 07.8	4.28 3.83 3.88	452 500 503	13 25 31
0311	26.0 28.0	08.0 07.2	02.8	0.90 0.87	0.73 0.73	41.6 42.6	19.2	08.7 07.5	3.10 4.05	583 465	39 14
0313 0314 0315	28.0 25.0	07.4 06.8 06.0	02.9 02.3	0.88 0.89 0.81	0.74 0.75 0.70	40.4 42.2 39.9	18.0 17.6	09.0 08.1	3.95 3.95 3.98	485 482 474	20 21 15
0316 0318	31.0 34.0	07.2 06.8	03.3	0.86	0.73 0.73	40.2 40.1	17.4 18.0	08.7 08.6	3.73 4.08	516 475	29 16
0320 0321 0322	32.0	07.4		0.90 0.92 0.92	0.72 0.77 0.78	39.8 39.4 40.0	17.7 17.8 17.2	08.7 08.3 07.9	4.03 4.83 5.08	479 450 426	21 08 06
0323	32.0 34.0	07.6 08.4	03.6	0.92	0.74 0.72	40.2 39.2	16.0 17.0	09.3	4.13 4.33	479 456	16
0325 0326 0327 0328 0329	29.0 29.0 28.0	08.2 07.4 07.4	03.3 03.0 02.9	0.92 0.87 0.90 1.05 0.93	0.71 0.69 0.70 0.80 0.79		17.0 17.8 17.5 20.0 18.1	08.3 08.7 09.1 08.0 09.1	4.38 4.08 3.65 4.43 4.70	471 484 531 473 454	15 22 30 09 16
0330 0331 0332 0333	32.0	07.6	03.7	0.91 0.92 0.87 0.89	0.78 0.74	38.6 40.8	18.2 17.1 18.4 16.5	08.8	3.78 4.85 4.65 4.83	499 442 461 445	32 11 07 09
0334	26.0	07.2	02.5	1.13	0.94	47.0		07.6	3.85	500	17

IDEN	TIFICA	TION NU	MBERS								GRAM
TEXAS	С.В.	P. I.	COLLINS	RACE	ORIGIN	F	IEL	.D \$	COR	ES	BOLL
0335 0336	2391 2401	165327 165337	3703 3704		GUERRERO» MFX. GUERRERO» MEX.						01.2
0337	2414	165350	4897		DAXACA, MEX.						
0338	2425	165361	4898		GUERRERO, MEX.						
0339	2438	165374	4899		GUERRERO, MEX.						
0340	2445	165381	3705		GUERRERO, MEX.						01.2
C341	2452	165388	3706		GUERRERD, MEX.						01.4
0342	2392	165328	4900		GUERRERO, MEX.						
0344	2415	165351	4902		DAXACA, MEX.						A1 2
0345	2439	165375	3707		GUERRERO, MEX.						01.2
0346	2446	165382	3708		GUERRERO, MEX.						01.0
0347	2453	165389			GUERRERO, MEX.						00.9
0367	2276	163747		0103	GUATEMALA	04	4	4			
0368	2224	163695	3709	0103	GUATEMALA	06	3	4	1	0.0	
0369	2275	163746		0103	GUATEMALA	04	4	4			
0370	2279	163750	3710	0103	GUATEMALA	07	3	3	2		
0371	2133	163604	3711	0103	GUATEMALA	07	3	3	2	0.0	01.2
0372	2280	163751	3712	0103	GUATEMALA	06	3	3	2	0.0	
0373	2460	165100	3713	0103	MORELOS, MEX.	06	4	4	4	0.0	02.2
0375	2463	162895	3714	0101	PARAGUAY	03	1	1	3	4.5	07.4
0376	2135	163606	3715	0103	GUATEMALA	06	3	3	2		
0377	2384	165320	3716	0101	DAXACA, MEX.	05	3	L	4	0.5	04.1
0378	2385	165321	3717	0101	DAXACA, MEX.	04	2	2	5	0.0	04.4
0379	2132	165603		0106	GUATEMALA	03	4	4			
0380	2464	163012	3718	0103	EL SALVADOR	04	4	4	2	0.0	
0384											08.6
0396					HOPI M34-6-2-5					4.5	03.5
0397					HOPI M5-4-13-1					5.0	03.6
0399			3719		HOPI M6-14-1-3					4.5	02.1
040C					HOPI M6-3-5-7					5.0	02.2
0401					HOPI N.MEX2					5.0	03.7
0404					HOPI N.MEX.1239					5.0	04.7
0406					HOPI M6-14-10-2					4.5	02.3
0408			3720		HOPI SAC. AB-4					4.5	01.5
0409			3721		HOPI SACATON					4.5	03.0
0419					MISSDEL						09.6
0420					HALF AND HALF						G 7 9 U
0458	2333	165269	3722	0106	DAXACA, MEX.	07	4	4	3	0.0	
0460	1758	154009			DAXACA, MEX.	~ ·	,	-1	د	3.5	03.9
046I	1761	154012	3723	0105	DAXACA, MEX.	08	3	3	2	0.0	0.3.5
					· · · · · · · · · · · · · · · ·			_	-	~ • ~	

						ST	ELOMET	ER		AREA	LO-
TEXAS	LINT	SEED	LINT						MICRO-	MET	
NO.	PCT.	INDEX	INDEX	UHD	MEAN	TO	Τ1	Εl	NAIRE	A	D
0335	27.C	07.2	02.7	0.82	0.72	41.6			4.30	452	17
0336		07.0		0.87	0.70	32.2	15.5	09.7	3.53	534	28
0337				0.87	0.73	39.2	17.5	08.5	4.85	444	09
0338				1.17	0.98	38.9	19.9	08.4	3.82	539	28
0339				0.92	0.77	40.2	18.3	08.4	4.93	431	08
0340	33.0	07.8	03.9	0.88	0.70	42.2	17.3	08.8	3.95	494	26
0341	26.0	07.2	02.5	0.87	0.74	41.4	17.9	08.7	3.73	491	20
0342				0.94	0.79	39.1	18.2	09.8	4.63	460	20
0344				0.91	0.77	38.1	18.2	09.1	4.70	451	08
0345	30.0	C7.8	03.3	0.89	0.74	39.4	17.2	08.7	4.05	488	20
0346	29.0	06.4	02.6	0 04	0 (0		17.0	24.2	2 42	c = ^	2.4
0347	22.7	07.2	02.1	0.86 0.85	0.69 0.70	40.6	17.2	08.2	3.43	558	26
0367	2641	01.2	07.1	0.69	0.70	31.49	16.2	08.8	3.63	503	24
0368		04.8		0.78	0.62	36.4			3.95	493	33
0369											
0370		05.0		0.87	0.68	38.9	21.5	07.1	3.58	532	23
0371	25.6	05.0	01.7	0.81	0.64	38.9			3.40	549	42
0372		05.0		0.83	0.65	39.8	17.8	07.0	3.80	515	35
0373	27.2	07.2	02.7	1.02	0.73	41.6	18.2	05.8	3.58	539	35
0375	31.0	12.6	05.7	0.93	0.78	36.3	14.8	06.3	5.58	379	20
0376		06.0		0.82	0.64	41.2			3.60	532	29
0377	30.0	11.0	04.7	0.92	0.77	38.8	16.0	05.9	5.23	405	30
0378 0379	31.0	0.80	03.6	0.91	0.76	36.6	14.6	05.3	4.80	425	26
0379		07.8		0.82	0.65	42.9			5.40	388	12
		W1 • G		0.02	0.00	7607			2.40	300	1 %
0384	35.0	14.8	08.1	1.11	0.91	38.5	18.5	06.2	4.37	459	24
0396	29.7	09.2	03.9	0.94	0.83	37.4	20.4	09.5	4.25	477	40
0397	31.8	11.0	05.1	0.99	0.88	36.5	20.1	09.8	3.80	490	41
0399	19.0	07.8	01.8	0.90	0.77	32.7	17.9	07.6	3.95	512	53
0400	32.4	09.6	04.6	0.88	0.78	37.8	20.1	09.0	4.60	446	32
0401	37.8	09.4	05.7	0.91	0.80	35.3	19.4	09.0	4.37	448	32
0404	38.0	11.2	06.9	0.89	0.77	40.4	14.3	05.7	4.10	476	50
0406	34.7	09.4	05.0	0.97	0.85	35.4	20.2	09.9	4.20	463	38
0408	18.0	08.0	01.7	0.80	0.67	32.4			5.43	401	18
0409	33.C	08.6	04.2	0.86	0.74	32.1	14.6	08.1	4.10	481	44
0419	43.0	12.2	09.2	0.89	0.75	32.6	15.4	08.1	6.03	380	24
0420	44.0	13.0	10.2	0.83	0.70	35.6			6.20	372	17
0458		07.6		0.86	0.68	37.6	01.8	08.5	4.53	462	23
0460	26.6	13.4	04.9	1.04	0.89	42.6	18.0	06.2	4.55	437	31
0461		11.8		1.07	0.81	34.5	15.3	07.3	3.28	578	60

INEN TEXAS	TIFICA C.B.	ATION NUI	MBERS COLLINS	RACE	ORÍGIN	f	: IEL	Ð	seni	RFS	GRAM BOLL
						,					702.
0462	1763	154014	3724	0105	DAXACA, MEX.	05	3	4	1	0.0	
C 463	1764	154015	3725	0105		04	3	3	ī	0.0	04.0
0464	1766	154017					_	_			03.0
0465	1774	154026	3726	0101		05	3	3	1	C.5	03.2
0466	17ec	154731	3727	0101		04	3	2	â	0.5	03.1
						• •	_	_	~	<b>V•</b> J	0311
0467	1791	154042	3728		CHIAPAS, MEX.						04.4
C469	1825	154075	3729	0101		04	3	2	1	0.5	04.2
0473	1930	158509	3730	0102	GUATEMALA	03	3	4	3	0.0	V 104
0475	1934	158513			GUATEMALA		-	•	~	•••	02.2
0477	1936	158515			GUATEMALA						02.0
											<b>UL</b> • U
0478	1938	158517			GUATEMALA						02.7
0479	1942	158521			GUATEMALA						02.4
0480	1944	158523	3731	0102	YUCATAN, MEX.	03	3	4	3	0.0	02.1
0481	1948	158527	3732	0102	YUCATAN, MEX.	04	3	3	3	0.0	
0482	1949	158529	3733	0101	YUCATAN, MEX.	03	4	4	3	0.0	
					real lines	Ų.J	7	7	Ç		
0485	1959	158538		0101	YUCATAN, MEX.	03	4	4	3		
0487	1965	158544	3734	0102	YUCATAN, MEX.	04	3	2	2	0.0	02.0
0488	1968	158547	3735	0102	YUCATAN, MEX.	04	3	3	3	2.5	02.0
0489	1971	15855	3736	0101	YUCATAN, MEX.	03	3	3	3	0.0	0247
0490	1974	158553	3737	0101	YUCATAN, MEX.	04	3	3	3		
					TOURING TIEAS	UT	5	Ð	J	0.0	
0491	1978	158557	3738	0102	YUCATAN, MEX.	03	3	3	3	0.0	
0492	1981	15856	3739	0101	YUCATAN, MEX.	03	3	3	3	0.0	
0493	1984	158563		0101	YUCATAN, MEX.	02	4	4	3	0.0	02.1
0495	1997	158576	3740	0102	i don'i interes	04	2	2	3	0.0	01.9
0496	1998	158577			CHIAPAS, MEX.	VY	۲.	4	9	0.0	01.3
					onen nor make						01.5
0497	5000	158579	3741	0101	CHIAPAS, MEX.	04	3	3	3	0.0	
0498	2007	158154		_	RUSSIA	V 1	,	J	2	0,0	07.2
0499	2895	209304	3742	0101	YUCATAN, MEX.	03	3	4	1	0.0	07+2
0500	2896	209335		0101	YUCATAN, MEX.	06	3	4	1	0.0	
0502	1728	153978			GUATEMALA	VO	5	7			03.4
					TO THE PARTY						U3.4
0503	1848	154098	3743	0101	MEXICO	04	2	2	3	3.5	05.9
0529			3744	-		07	4	4	4	0.0	03.4
0540						01	4	4	4	0.0	A1 4
0595			4903							1 5	01.4
0596			4904							1.5	
										1.5	
0597			4905								
0600			4906								
0601			4907								
0602			4908								
0604			4909		PUEBLO, MEX.						

						ST	ELOMET	FΩ		AREA	10-
TEXAS	LINT	SEED	LINT			٠,٠		- "	MICRO-		
NO.	PCT.	INDEX	INDEX	UHD	MEAN	TO	T1	E1	NAIRE	A	D
0462		09.0		1.06	0.82	32.7	14.0	06.0	4.10	485	37
0463	30.0	10.4	04.5	1.03	0.81	35.2	16.3	05.5	4.05	484	35
0464	25.5	13.2	04.6	0.93	0.83	48.3	21.8	47.3	5.80	365	24
0465	26.0	13.8	04.8	1.00	0.88	37.6	22.1	07.4	5.40	392	13
0466	22.0	11.8	03.4	0.89	0.77						
0400	25.4	11.0	02.4	0.07	0.11	36.1	18.2	07.7	6.23	355	09
0467	23.0	14.4	04.4	0.96	0.83	43.4	20.8	05.2	6.08	349	07
0469	25.0	14.0	04.7	0.95	0.83	40.6	19.1	06.6	6.05	357	14
0473		06.4		0.99	0.84	39.9	15.5	06.5	4.95	421	20
0475	14.7	07.6	01.3	0.99	0.85	39.1	16.0	06.0	4.55	343	37
0477	25.3	07.2	02.4	0.92	0.82		17.9	08.0	4.63	443	28
0478	28.3	07.4	02.9	0.97	0.85	38.8	15.9	06.3	4.20	478	51
0479	25.4	07.4	02.5	0.99	0.87		21.2	09.1	4.48	455	29
0489	08.8	3141	02.40	0.84	0.63	33.9	C I o C	07 a L	4.40	459	29
0481	0040	07.2		0.86	0.74		14.7	06.8	5.13		
0482		06.8		0.79	0.60		140 (	00.0		395	11
U-102		0040		0.19	0.00	32.9			4.83	436	23
0485											
0487	46.0	05.7	04.8	0.87	0.75	39.0	17.0	06.8	4.60	454	14
0488	29.7	08.0	03.4	0.82	0.68	35.8			5.45	387	06
0489		07.4		0.76	9.58	34.3			5.73	371	14
0490		05.6		0.79	0.65	32.3			5.30	396	15
0491		06.6		0.78	0.61	33.2			4.70	427	25
0492		07.0		0.78	0.60	33.6			4.98	422	26
0493	37.0	05.6	02.6	0.84	0.72	40+2	19.6	06.8	6.00	360	03
0495	51.0	05.0	05.3	0.80	0.67	33.6			5.25	397	06
0496	24.0	05.4	01.7	1.05	0.83	42.5	22.0	05.5	4.86	415	16
0497		04.4									
0498	38.0	12.0	07.4	9.92	0.77	32.1	14.7	08.4	5.38	397	18
0499	50.	07.0	0101	0.91	0.71	41.3	16.9	04.8	4.75	426	10
0500		01.0		0.1	7 T L	TAAD	1017	0440	4613	720	10
0502	37.9	12.0	07.3	1.17	0.95	48.6	24.4	03.9	5.48	391	18
0 502	3167	A C O	01.2	7 4 1 1	0.75	70.0	E 7 e 7	U3 • 7	7+ 70	371	10
0503	34.0	11.2	05.8	0.96	0.83	33.4	15.3	06.3	5.88	356	14
0529		07.6		0.94	0.69		15.5	05.6	3.63	525	36
0540	29.2	13.0	05.4	1.15	0.96	43.4	19.2	06.0	3.03	573	75
0595				1.04	0.91	40.1	19.8	07.7	5.33	423	21
0596				0.96	0.83	43.2	18.1	06.7	6.17	371	11
0597				0.83	0.71	38.7	18.3	08.1	5.33	422	12
0600				0.94	0.79			08.6	4.60	458	22
0601				0.94	0.78		17.3	07.1	3.59	559	32
0602				0.95	0.76		19.1	07.7	3.90	527	32
0607				1.02	0.85	45.5	22.4	06.8	4.18	503	17
700°				1.02	0.09	オン・ン	6 C # 7	. U . U	4 7 0	J. J. J	

IDEN TEXAS	TIFICAT	TON NU	IMBERS COLLINS	RACE	ORIGIN	FIELD SCORES	GR AM BOLL
0605			4910				
0606			4911				
0607			4912				
0608			, , , , ,				
0609			4913				
0610			4914			1.5	
0611			4915			3.5	
0612			4916			3.5	
0613					MARQUESAS IS.		01.2
0615			4917				
0616			4918			3.5	
0619	1807		4919			3.5	
0620	1811		4920			2.5	
0621	1819		4921				
0622	1828		4922			4.5	
0623	1836		4923			3.5	
0624	1854		4924			4.5	
0625							03.5
0627	1873		4925		GUATEMALA	1.5	
0628	1874		4926		GUATEMALA		
0633	1879		4927		GUATEMALA		
0634	1880		4928		GUATEMALA	1.0	
0635	1881		4929		GUATEMALA	1.0	
0636	1887		4930		GUATEMALA	1.5	
0637	1883		4931		GUATEMALA	•••	
0638	1903		4932		CHATEMALA		
0639	1904		4933		GUATEMALA GUATEMALA		
0640	1905		4934				
0641	1906		4935		GUATEMALA Guatemala		
0642	1907		4936			1.0	
QQ42	1 3/71		4730		GUATEMALA		
0643	1908		4937		GUATEMALA		
0644	1909		4938		GUATEMALA	1.5	
0645	1910		4939		GUATEMALA	1.5	
0646	1911		4940		GUATEMALA	1.0	
0647	1912		4941		GUATEMALA	~ • •	
0649	1915		4942		GUATEMALA		
0650	1916		4943		GUATEMALA		
0654	1925		4944				
0655			1777		GUATEMALA		
0656	1927		4945		GUATEMALA		01.8

						ST	ELOMET	ER		AREA	
TEXAS NO.	LINT PCT.	SEED INDEX	LINT	סאט	MEAN	то	Т1	El	MICRO- Naire	MET A	D
0605 0606 0607 0608 0609		04.8		0.92 0.89 0.71	0.78 0.74 0.59	40.1 36.5 35.7	20.2 17.6	08.1 08.8	3.69 5.28 6.02	512 544 414 380	32 47 14
0610 0611 0612 0613 0615	08.0	10.2	01.0	0.87 0.95 0.86 1.27 0.82	0.73 0.83 0.71 1.00 0.72	33.8 40.1 39.1 49.3 37.8	14.1 17.2 15.6 30.0	07.3 06.7 06.7 05.4	4.96 5.88 5.09	448 384 433 642 370	32 15 24 39 20
0616 0619 0620 0621 0622				1.04 0.99 0.85 0.77 0.90	0.88 0.85 0.71 0.62 0.76	35.0 35.9 29.7 33.7 36.8	16.8 16.4 12.6	06.9 07.0 08.3	5.88 5.96 5.59 5.13 4.45	388 384 402 424 484	21 22 32 09 32
0623 0624 0625 0627 0628	37.5	09.4	03.6	0.82 0.96 1.01 1.09 0.98	0.70 0.83 0.86 0.95 0.83	36.8 35.6 40.2 37.7 32.6	14.4 21.3 18.1 16.0	08.6 07.4 07.0 07.4	6.47 5.67 4.64 4.55	361 400 623 475 480	12 25 73 41 45
0633 0634 0635 0636 0637				0.92 0.87 0.88 0.85 0.95	0.79 0.74 0.76 0.74 0.82	43.7 36.1 34.4 34.9 38.9	18.8 18.4 16.8 16.6 17.6	06.9 08.5 09.3 09.4 07.0	4.14 5.56 5.57 5.78 6.04	502 413 407 390 385	38 18 18 14 15
0638 0639 0640 0641 0642				0.84 0.86 0.93 0.85 0.84	0.73 0.76 0.80 0.73 0.72	35.5 40.3 38.9 43.6 36.2	18.6 21.6 20.3 16.1	09.5 09.6 09.7 06.9	4.86 5.31 5.09 6.87 7.22	449 423 429 338 330	25 15 24 12 15
0643 0644 0645 0646 0647				0.90 0.86 0.90 0.86 0.93	0.79 0.75 0.78 0.75 0.79	42.6 38.2 36.9 36.8 36.1	20.7 17.0 17.3 16.6 18.8	08.9 07.7 07.3 07.9	7.10 6.69 6.63 6.76 4.94	328 346 348 342 444	09 08 11 13
0649 0650 0654 0655 0656	28.4	07.	02.7	0.87 0.87 0.96 0.83 0.96	0.74 0.76 0.84 0.71 0.83	33.4 36.9 38.0 33.7 36.5	17.8 16.9 16.0 14.1 16.1	09.4 08.9 08.0 09.9 08.3	4.59 6.88 5.38	484 330 415 435 425	45 11 20 18 23

TE : A	S C.B		COLLINS	RACE	ORIO	SIN	FIELD	SCORES	GR BO
									15 44
0657									
アルデオ									
计字符目	193		4946		GUATEMAL	A			
ل المرجع لا	104	^	4947		GUATEMAL	A			
the 1	104	1	4948		GUATEMAL	A			
1647	194	Fi	4949		YUCATA No	MEX.			
3443	194	<b>հ</b>	4950		YUCATA N.				
P + 4 4	194	?	4951		YUCATAN,				
Char					TOCKTALLY	HE X4		1.5	
C 44 8	1979	:	4952		YUCATAN,	MEX.		2.5	
C 66 3			4952						
04.70			. , , , ,						
5143	1937	•	4953		VIICATARE.	MEV			
0674	1983	(	4954		YUCATAN				
COVE			4955		YUCATAN	mtx.			
			.,,,					4.5	
*****			4957						
1178			4958						
1439			4959						
'AA"			5489					1.5	
691			4960						
632			4961						
***			4962					1.0	
F 8 4			4963						
* 45			4964					1.0	
595			4965						
FRY			4966						
* * 3			4967						
FAG			7 70 /						
グラー			4968						^^
15.4	3317	265134	5490						00.8
		,	2770	Н	ONDURAS				A1 ~
<b>č</b> ů3	3378	265135	6431						01.2
574	3329	265136	0 10 1	Н	ONDURAS				<b></b> -
4.95 克	3310	265137	5491	Н	ONDURAS.				01.9
:35	3312	265138	7447	Н	ONDURAS				01.0
503			4969	H	ONDURAS				01.8
- 1			7707						01.9
199	3313	265139	5492						
93	3314	265140	- 776	H	ONDURAS				
ָהֶהְ הְנְהָׁי	3316	265141	5493	H	DNDURAS				90.9
'₁3-¥				H	INDURAS				01.0
r 5			4970 4971					(	0.10

TEXAS	LINT	SEED	LINT			S	TELOME	TER		ARI	EAL O-
NO.	PCT.	INDEX	INDEX	11140					MICRO-	ME	TER
		INDLX	THUEX	UHD	MEAN	ТО	Τ1	El	NATRE	A	D
0657				0.98	0.83	35.4	16 6				
0658				0.98		40.4			5.08	434	30
0659				0.97		37.4			5.29	425	16
0660				1.01					5.23	425	23
0661				0.98		38.8			4.87	446	31
				<b>3.</b> / <b>0</b>	0.02	37.5	15.1	07.4	5.28	429	19
0665				0.78	0.64	34.2					
0663				0.87	0.78	36.2	17 0		4.59	464	34
0664				0.81	0.69		17.0	09.5	4.63	464	31
0665				0.99		37.9			5.92	376	12
0668				0.77		40.3	18.2	09.4		474	
				••••	0.66	39.5			5.48	407	
0669											
0670				0.77	0.64	35.0					
0672				0.74	0.61	39.2				463	25
0674				0.90	0.78	39.4				389	13
0675				1.06	0.85		16.8		6.17	366	10
				****	0.05	34.7	16.6	09.2	4.83	452	26
0677				0.98	0.82	35.3	14.0				
0678				0.82	0.71	35.2	16.3	08.6	6.22	372	12
0679				0.82	0.71	40.2	17.0	07.6	5.88	386	15
0680		07.8		0.02	0.11	37.7			5.85	388	09
0681				0.90	0.77	22 5					
				4.70	0.77	32.5	16.7	10.5	5.48	418	21
0682				0.93	0.80	24 0	14.0				
0683				0.96	0.84	36.8	16.0	08.3	7.11	328	16
0684				0.83	0.70	37.7	19.7	08.9	5.06	444	25
0685				0.94	0.81	36.3	16.9	08.9	5.90	386	17
0686				0.91		32.8	15.7	08.7	5.28	424	21
				0.71	0.78	39.2	16.7	07.5	5.34	412	15
0687				0.83	0.69	24 /					
0688				0.86	0.72	38.6	19.6	13.0	4.38	481	19
0689	24.0	07.4	02.3	1.05	0.85	35.4	18.3	11.4	1.09	490	24
0690		- , • ,	0243	0.96		42.4	25.1	07.0		641	53
0691	17.0	05.0	01.3	1.05	0.79	41.7	20.2	07.3	4.22	500	37
			0.4.5	1.05	0.85	41.2	22.9	08.2		550	33
0693	21.0	05.0	01.8	1.02	0.83	20 (	22.5				
0694	10.0	04.2	00.8	0.98	0.81	39.6	23.3	09.9	4.27	502	14
0695	22.0	04.8	01.9	1.03	0.84	41.9	21.9	07.5		567	17
0696	32.0	05.4		0.86		42.0	22.1	06.8		593	21
0697	•		2345	0.96	0.72	38.5	21.3	09.8	4.09	507	26
				V. 90	0.76	40.6	19.7	08.2		534	29
0698	27.0	04.4	02.2	0.97	0.74	42 7	22.				
0699	10.0	•	L	1.15	0.74	41.2	23.1	08.2		555	33
0700	30.0	04.6	01.9	1.07	0.84	42.7	24.9	07.1		615	32
0701	. •		V 1 4 7	0.95		46.5	25.5	07.9		553	31
0702				0.93	0.79	41.6	19.9	09.2		448	10
				0 • 75	0.82	33.5	16.2	10.4	6.09	377	15

IDEN	TIFICA	TION NU	MBERS					GRAM
TEXAS	C.B.	P.I.	COLLINS	RACE	ORIGIN	FIELD	SCORES	BOLL
0703			<i>ት</i> ርማ ግ					
0704	3317	245142	4972		HENOUGE		3.5	
0705	3311	265142	5494		HONDURAS			01.0
0707	3319	265144	4973		HOMOLIOAR		3.5	
0708	3350	265145	5495		HONDURAS			01.3
0100	2267	200140			HONDURAS			01.2
0709	3321	265146	5496		NICARAGUA		4.5	07.9
0710	3322	265147	5497		NICARAGUA		44.5	01.5
0711			4974		THE STITLE ON		3.5	01.47
0712	3323	265148	5498		NICARAGUA		3.7	01.2
0713	3324	265149	5499		NICARAGUA			01.3
					TI OTTO OT			0113
0714	3325	265150	550 <b>0</b>		NICARAGUA			01.9
0715	3326	265151			NICARAGUA			00.1
0717			4975				3.5	
0718	3327	265152			NICARAGUA			00.9
0719	3328	265153			NICARAGUA			01.6
0720	3329	265154			NICARAGUA			01.2
0721	3330	265155			NICARAGUA			00.6
0722	3331	265156			BRIT. HONDURAS			01.8
0723	3332	265157			BRIT. HONDURAS			01.6
0724	3333	265158			BRIT. HONDURAS			01.8
0725	3334	245150			ODIT HOUSING			
0728	2500	265159	4074		BRIT. HONDURAS			00.4
0729	2501	173318	4976		MEXICO		1.0	
0730	2501	173319	4977		MEXICO			
0731		173320	4978		MEXICO			
0/31	2503	173321	4979		MEXICO			
0732	2504	173322	4980		MEXICO			
0733	2506	173324			MEXICO			
0734	2507	173325			MEXICO			
0735	2509	173327			MEXICO			
0737	2513	173331	4981		MEXICO			
			.,,,		HEATCO			
0738	2514	173332	4982		MEXICO		3.5	
0739	2515		4983		MORELOS, MEX.			
0740	2516		4984		JALISCO, MEX.			
0741	2704		4985		MEXICO			
0742	2705		4986		MEXICO			
0743	2711		4987		CHATCHALL			
0744	2714		4988		GUATEMALA		3.5	
0745	2715		4989		VERACRUZ, MEX.			
0746	2716		4990		YUCATAN, MEX.			
0748	2718				PUEBLO, MEX.			
21.10	4-110		4991		MICHOACAN, MEX.			

						•	relomet	r		lor.	
TEXAS	LINT	SEED	LINT			J :	i e E u i i e i	CK	MICOO		4L0-
NO.	PCT.	INDEX	INDEX	UHD	MEAN	ТО	<b>T</b> 1	Ė1	MICRO- NAIRE	A A	TER D
0703											
	10.0	00 0		0.70	0.60	33.5			6.79	335	05
0704	10.0	03.8	01.0	0.83	0.67	41.3				543	10
0705		00 (		0.85	0.74	33.5	15.7	08.8	6.69	346	14
0707	31.0	03.6	01.6	0.78	0.64	38.6			4.75	457	15
0708	17.0	04.8	01.1	0.95	0.72	37.5	20.5	06.3		506	26
0709	37.0	12.0	06.9	1.05	0.80	34.2	15.7	06.8	4.51	478	31
0710	27.0	05.2	02.1	0.88	0.75	40.9	23.8	08.9	4.20	495	26
0711				0.83	0.72	33.9			5.71	394	18
0712	33.0	04.0	02.0	0.99	0.82	40.1	22.4	07.9	3.74	545	26
0713	31.0	04.4	02.0	0.88	0.71	36.2	18.2	08.5	3.48	579	30
0714	32.0	04.8	02.9	0.89	0.73	38.7	22.3	07.7	4.12	518	13
0715	50.0			0.96	0.70	37.9	22.9	07.8	4476	605	64
0717				0.98	0.85	42.8	19.5	05.8	6.04	370	14
0718	22.0	05.4	01.8	0.95	0.72	39.0	22.5	07.3	0404	481	19
0719	19.0	06.6	01.8	1.07	0.83	38.7	20.6	07.2	5.15	420	08
0720	25.0	04.0	01.5	0.91	0.71	37.2	20.7	00.1	2 5 6		2.0
0721	17.0	05.2	01.0	1.07	0.89	37.4	22.1	08.1	3 + 5 8	577	32
0722	17.0	06.0	01.4	1.13	0.93	39.3	20.5	10.0	2 62	612	51
0723	25.0	06.0	02.0	1.12	0.88	38.8	19.5	09.0	3.53	580	34
0724	22.0	06.6	02.2	1.12	0.87	38.1	20.1	08.6 09.2	3.15	629	49
			0.40		0.01	30.1	20.1	09.2	3.13	630	50
0725	25.0	08.4	04.2	1.14	0.88	41.0	19.6	07.9		471	19
0728				0.97	0.77	40.2	16.7	07.0	5.13	428	07
0729				1.06	2.87	46.1	20.6	06.3	3.15	619	46
0730				1.01	0.86	36.4	16.0	07.0	5.84	383	15
0731				0.92	0.76	38.9	17.7	07.9	4.63	465	09
0732				0.97	0.84	41.4	20.6	08.0	4.49	476	17
0733				0.86	0.73	39.2	19.2	09.6	(0,7)	428	05
0734				0.85	0.69	39.8	17.3	09.5		428	05
0735				0.99	0.86	44.0	22.1	06.8		489	14
0737				0.93	0.77	40.4	18.9	08.1	4.43	476	īi
0738				0.88	0.77	37.0	17.8	08.5	6.28	363	14
0739				0.94	0.80	40.8	18.7	08.6	4.55	471	10
0740				1.01	0.90	44.8	23.0	07.2	4.48	416	16
0741				0.94	0.78	38.4	18.3	08.3	4.53	464	11
0742				0.91	0.76	39.3	16.8	08.6	4.70	455	07
0743				1.03	0.87	36.6	18.4	08.2	4.82	452	17
0744				0.87	0.75	34.8	16.0	09.3	4.68		17
0745				0.85	0.73	37.0	14.5	08.3	5.90	464 381	29 08
0746				0.97	0.84	40 - 8	18.9	VU + 3	J+70	492	22
0748				0.96	0.82	42.2	20.6	08.7		489	31
-				~ <b>,</b> , 0		16.76		VU • 1		707	3 1

IDEN TEXAS	TIFICA	TION NUMB	ERS OLLINS	RACE	DRIGIN	EIELD	SCORES	GRAM BOLL
IEVVI	C • · 5 •	F 4 1 4 C	ULLI 13	NACE.	GRIGIN	11660	300723	UULL
0749	2841		4992		VERACRUZ, MEX.		2.5	
0750	2482		4993					
0751	2015		4004		MODEL OF NEW			
0752	2845		4994		MORELOS, MEX. VERACRUZ, MEX.		2.5	
0753					VERACRUZO MEX.		2.5	
0754	2848		4995		VERACRUZ, MEX.			
0755	2849		4996		VERACRUZ, MEX.			
0756	2850		4997		VERACRUZ, MEX.		1.5	
0757					VERACRUZ, MEX.		1.0	
0758					VERACRUZ, MEX.		1.0	
0759	2853		4998		VERACRUZ, MEX.		2.5	
0760	2854		4999		VERACRUZ, MEX.		2.5	
0761	2855		5000		VERACRUZ, MEX.		1.0	
0762	2856		5001		SAN LUIS P.MEX.		4.5	
0763	2857		5002		SAN LUIS P.MEX.		1.5	
0764	2858		5003		SAN LUIS P. MEX.		1.5	
0765	2859		5004		BRIT. HONDURAS			
0766	2860		5005		BRIT. HONDURAS			
0767	2861		5006		BRIT. HONDURAS			
0768	2862		5007		DAXACA, MEX.		3.5	
0769	2863		5008		CHIAPAS, MEX.		1.0	
0770			5009					
0771			5010					
0773 0775			5011 5012				1.5	
0115			2012				2.5	
0776			5013					
0781	3343	265170	5501		BRIT. HONDURAS			01.7
0782	3346	265171	5502		BRIT, HONDURAS			01.8
0783 0784	3347 3348	265172	5503		BRIT. HONDURAS			02.2
יימוט	2340	265173	5504		BRIT. HONDURAS			02.0
0785	3349	265174			BRIT. HONDURAS			01.9
0786	3350	265175	550 <b>5</b>		BRIT. HONDURAS			04.1
0787 0788	3351	265176	5506		BRIT. HONDURAS			02.6
0789	3352 3353	265177 265178	5507 5508		BRIT. HONDURAS BRIT. HONDURAS			02.4
	د ر ب ب	"02110	2200		ONII • HUMBUKAS			U£ + 0
0790	3354	265179	5509		BRIT. HONDURAS			02.4
0791	3355	265180	5510		BRIT. HONDURAS			02.8
0792 0793	3356	265181	5511		BRIT. HONDURAS			02.4
0794	3358 3361	265182 265127	5512 5512		BRIT. HONDURAS			02.2
0174	2201	600151	5513		BRIT. HONDURAS			02.6

						ST	ELOMET	ER		AREA	
TEXAS NO.	LINT PCT.	SEED	LINT	UHD	MEAN	ŤŌ	T1	Εl	MICRO- NAIRE	MET A	ER D
0749 0750				9.90	0.76	38.4 38.1	15.7 19.1	06.8	0.56 4.51	393 477	09 33
C751				1.00	0.77	39.0	15.1		3.78	540	22
0752				0.98	0.77	38.9	16.5		3.10	615	30
0753				0.90	0.77	33.4	14.6		5.18	421	25
C754				1.04	0.87	36.4	16.5			481	46
0755				0.78	0.82	33.5		08.2	4.17	510	49
0756				0.98	0.84	36.5	17.0	07.5	4.41	483	37
0757 0758				0.12	0.56 0.56	30.2 30.6				536 551	31 31
					0.50	30.0				791	31
0759				0.89	0.76	36.6		07.2	5.90	387	08
0760				0.90	0.76	39.6	14.7	06.5	5.95	378	10
0761				0.67	0.55	31.5	1 / 5			544	35
0762				1.04	0.89	29.7	14.5		5.58	401	17
0763				0.90	0.78	35.6	17.8	09.4	5.12	431	15
0764				0.91	0.79	35.8	17.9	09.0	5.07	433	14
0765				0.96	0.81	32.0	15.4	09.5	4.60	472	21
0766				0.83	0.70	31.8			6.09	372	11
0767				0.88	0.77	40.7	14.7	07.2	6.34	354	06
0768				0.83	ე.68	29.9			5.59	401	20
0769				0.89	0.75	42.2	19.6	07.1	4.19	496	38
0770				1.05	0.85	39.3	18.1	06.4	3.89	533	51
0771				1.08	0.92	32.6	16.8	08.2	4.80	455	33
0773				0.95	0.80	34.9		08.7	4.48	478	34
0775				1.01	0.86	34.4	15.0	06.1	6.56	354	13
0776				0.88	0.73	34.9	16.9	10.3	4.75	455	19
0781	24.0	06.8	02.7	1.08	0.85	35.4	19.0	09.1	3.42	588	30
0782	17.0	08.2	02.5	0.94	0.76	35.3	16.6		4.14	504	42
0783	13.0	08.8	02.3	0.98	0.79	33.7	16.7		4.99	438	21
0784	20.0	09.0	02.6	1.01	0.83	33.5	17.3	08.2	4.94	443	31
0785	21.0	08.6	02.3	0.99	0.83	32.3	17.0		4.80	454	29
0786	29.0	08.4	04.1	0.97		41.0		07.2	5.15	428	22
0787	15.0	06.2	01.6	1.02	0.88	38.3	18.4	07.9	4.55	476	24
0788	21.0	07.4	02.2	0.92	0.79	37.5	17.1	07.1	5.95	389	22
0789	18.0	06.6	01.7	0.78	0.66	43.6			6.57	343	06
0790	17.0	06.6	01.7	0.96	0.84	38.1	19.8	09.2	4.89	449	20
0791	25.0	06-2	02.4	0.79	0.69	40.3			6.30	362	07
0792	17.0	06.2	01.6	0.83	0.71	40.9			6.53	342	04
0793	18.0	06.0	01.7	0.86	0.75	35.6	16.8	07.4	5.89	380	04
0794	15.0	07.0	01.8	0.82	0.69	42.1			6.61	341	05

T	DENTIFIC	ATTON AUI	Nococ								20 4 M
TEX		P.I.	COLLINS	RACE	ORIGIN			n	SCOR	150	GRAM BOLL
, LA		F + 1 +	COLLINS	KACE	GRIGIN	'	-161	.U	3001	KE3	BULL
079	5 3362	265128	5514		BRIT. HONDURAS						03.6
079	6 3363	265119			CUBA						01.5
079	7 3364	265120			CUBA						01.8
079	8 3365				CUBA						00.9
079			5515		CUBA						01.4
											<b>010</b> ,
080	0 3368	265123			CUBA						00.9
080	2 3370	265125			CUBA						02.6
080	3 3372	265126			CUBA						00.4
080	4 3373		5516		BAHAMA						02.4
080	5 3374		5517		BAHAMA						03.0
080			5518		BAHAMA						02.0
080			5519		BAHAMA						02.3
080			5520		BAHAMA						01.7
080	9 3378		5521		BAHAMA						02.4
081	0 3379		5522		BAHAMA						02.2
	•										
081			5523								
081			5524		BAHAMA						02.3
081			5525		BAHAMA						01.8
081			5526		BAHAMA						02.0
081	5 3384		5527		BAHAMA						01.6
0816	5 3385		5528		MONA ISLAND						02.3
081	7 2793	196458		0103	NICARAGUA	07	1	1	1		02.5
081		196582		0103	NICARAGUA	07	ì	ì			
081		206256		0103	TRINIDAD	08	3	2			
0820	2884	206257		0103	TRINIDAD	08	3	2	î		
0.00							-	_	_		
0821		209088		0103	HAITI	09	4	3	1		
0822		227336		0103	GUAM	05	1	1	1		
0823		234325		0103	NICARAGUA	07	2	4	2		
0824				0103	DOMINICA, B.W.I.	83	3	2			
0825	3135			0103	HAITI	8.0	2	2	2		
0826		249422		0103	COLOMBIA	07	1	1	2		
0827	3155	255575		0103	CUBA	05	3	3			
0828	3156	255574		0103	MARQUESAS IS.	03	3	3			
0829	3157	256428		0103	PANAMA	07	1	1	3		
0830				0103	JAMAICA	07		1	3		
				45							
0831				0103	TRINIDAD	10	3	4	1	0.0	01.4
0832				0103	TRINIDAD	10	3	4		0.0	02.0
0833				0103	TRINIDAD	07	2	2		0.0	02.4
0834				0103	VENEZUELA	08	2	3		0.0	01.9
C835	3165			0103	VFNEZUELA	07	3	3	1		

TEVAC	LINT	6550				ST	ELOMET	ER		AREA	L n-
TFXAS NO.	LINT PCT.	SEED INDEX	LINT INDEX	OHU	MEAN	то	T1	E1	MICRO- NAIRE	MET	
0795 0796 0797 0798	22.0 13.0 22.0 22.0	06.8 04.2 05.0 03.6	02.4 00.8 02.0 01.4	0.91 0.92 0.85 0.84	0.78 0.76 0.69 0.67	33.1 40.4 34.5 36.6	17.3 23.3 16.1	10.2 07.2 07.8	5.93 3.34	387 601 588	20 48 33
0799	14.0	05.2	01.5	0.96	0.75	35.9	18.3	07.1		664	66
0800 0802 0803 0804 0805	11.0 23.0 25.0 21.0 27.0	06.8 08.0 07.6 07.6 08.4	01.1 03.0 03.8 02.4 03.4	1.12 1.14 1.14 1.01 0.97	0.92 0.96 0.94 0.89 0.85	41.5 38.8 39.4 43.8 39.8	23.5 21.9 22.6 22.8 20.8	07.3 07.1 07.3 07.7 08.0	3.90 5.79 6.33	530 567 388 366	17 22 15 08
0806 0807 0808 0809 0810	15.0 17.0 12.0 17.0 18.0	08.4 08.6 06.4 06.2 08.8	01.8 02.2 01.1 01.6 02.3	0.94 0.94 0.99 0.96 0.99	0.82 0.82 0.84 0.84	40.4 43.6 37.4 36.2 43.2	21.5 20.9 18.2 18.3 22.5	08.0 07.9 08.4 08.5 07.3	5.87 5.79 5.12 5.30 5.73	382 392 431 422 389	11 13 19 13
0811 0812 0813 0814 0815	17.0 17.0 17.0 15.0 22.0	08.0 07.0 06.8 07.2	01.2 01.8 01.9 01.5 01.6	0.96 0.92 1.08 0.94 0.88	0.84 0.80 0.93 0.82 9.77	36.4 33.8 38.9 35.5 38.1	18.4 16.6 19.9 16.1 19.6	07.4 08.1 05.7 07.6 10.3	5.48 5.84 4.47 5.79 6.39	410 391 478 391 360	12 17 31 09 07
0816 0817 0818 0819 0820	17.0	07.6	01.9	1.07	0.86	42.8	19.6	05.2	4.08	508	14
0821 0822 0823 0824 0825											
0826 0827 0828 0829 0830											
0831 0832 0833 0834 0835	21.3 23.9 24.9 26.5	07.2 07.6 06.2 06.2	02.0 02.4 02.1 02.2	1.09 1.06 1.00 1.07	0.90 0.82 0.82 0.86	41.1 38.8 37.3 40.5	19.7 19.7 19.3 16.9	07.9	2.78 3.80 3.90	962 497 493	82 35 30

IDEN TEXAS	TIFICAT	ION NU	MBERS COLLINS	RACE	ORIGIN	F.	TELC	s s c	ORE	S	GRAM BOLL
0836 0837	3166 3167	r • 1 •	COLLIN	0103 0103	VENEZUFLA VENEZUELA	08	1 3	4 3	1	-	
0838 0839 0840	3168 3169 3171			0103 0103 0103	VENEZUELA VENEZUELA VENEZUELA	10 08 07	3 2 3	3 3 2	1 2 1	0.0	02.0
0841	3172			0103	VENEZUELA VENEZUELA	08 06	3	4	1 3	0.0	02.4
0842 0843 0844	3173 3174 3175			0103 0103 0103	VENEZUELA VENEZUELA	09 08	1 3	2	1	0.0	01.4
0845 0846	3176			0103	VENEZUELA VENEZUELA	07	3	3			02.2
0847 0848 0849 0850	3178 3179 3180 3181			0103 0103 0103 0103	VENEZUELA VENEZUELA VENEZUELA VENEZUELA	08 00 08 07	2 3 2 2	3 2 2 4	1 1 2		02.3
0851 0852	3182 3183			0103 0103	VENEZUELA VENEZUELA	05	2	4	2	0.0	00.6
0853 0854 0855	3186 3187 3188			0103 0103 0103	GR ENADA GR ENADA GR ENADA	08 08 07	3 3	2 4 4	3 4 2		00.0
0856 0857 0858 0859 0860	3199 3190 3191 3192 3193			0103 0103 0103 0103 0103	CARRIACAN CARRIACAN CARRIACAN CARRIACAN CARRIACAN	07 07 08 08 06	3 3 4 2 3	3 4 2 2	1 1 2 2 3	0.0	02.5
0861 0862 0863 0864 0865	3197 3198 3200 3205 3207			0103 0103 0103 0103 0103	ST. LUCIA ST. LUCIA ST. LUCIA MARTINIQUE MARTINIQUE	05 08 07 07 08	3 1 3 2 2	3 2 3 2 2	1 1 1 1	0.0	00.8 02.1 02.0
0866 0867 0868 0869 0870	3228 3211 3217 3218 3221			0103 0103 0103 0103 0103	MARTINIQUE GUADELOUPE GUADELOUPE GUADELOUPE ST. KITTS	07 07 07 08 05	3 1 3 2	3 3 2 4	1 2 1	0.0	01.6 01.0
0871	3222			0103	ST. KITTS	07	2	4	1 2	0.0	00.7
0873 0874 0875	3224 3225 3227			0103 0103 0103	ST. THOMAS ST. THOMAS ST. THOMAS	08 08 09	1 1 3	2 2 2	1 1 1	0.0	01.6

						ST	ELOMET	ER		AREA	
TEXAS NO.	LINT PCT.	SEED	INDEX	UHD	MEAN	то	T1	El	MICRO- NAIRE	ME1 A	rer D
0836 0837 0838 0839											
0840	18.4	10.2	02.3	1.20	0.95	43.7	23.5	06.3	3.80	542	36
0841	22.2	10.0	02.9	1.15	0.86	41.7	20.4	05.8	2.58	673	80
0843 0844	25.2	04.2	01.4	1.04	0.84	39.8	19.2	08.3			
0845	11.1	11.4	01.4								
0846 0847 0848 0849 0850	29.4	07.4	03.1	1.16	0.90	39.4	20.5	07.6	3.58	536	37
0851 0852	21.0	04.0	01.1	0.86	0.63	43.2	17.3	05.2			
0853 0854 0855	06.6	03.1	00.2								
0856 0857 0858 0859 0860	25.6	08.2	02.8	1.20	0.92	41.7	17.3	05.5	4.68	448	27
0861											
0862 0863 0864 0865	16.0 19.0 23.0	05.4 08.0 08.2	01.0 01.9 02.5	0.86 0.95 1.18	0.66 0.70 0.93	36.7 35.9 43.2	11.2 12.3 15.9	05.1 06.4 05.2	2.43 3.63	674 505	25 42
0866 0867 0868 0869	18.4 21.1	06.2 07.2	01.4	1.07	0.90 1.06	44.0 41.6	18.6	05.8 07.7		563 523	29 23
0870		04.4	00.0								
0871 0872	14.9	04.0	00.7	1.06	0.84	43.7	17.9	04.4		664 596	58 42
0873 0874 0875	18.8	07.2	01.7	1.20	1.06	46.7	20.5	05.5		2,0	, -

IDEN TEXAS	TIFICAT	ION NU	MBEPS COLLINS	RACF	ORIGIN	F	1 E L	D S	COR	ES	GRAM BOLL
0876 0877 0879 0879	3228 3229 3231 3232			0103 0103 0104 0103	PUERTO RICO PUERTO RICO PUERTO RICO PUERTO RICO	06 07 08 08	2 3 1	2 4 1 1	1 2 1 2	0.0 0.0 0.0	01.3 02.9 01.7 01.3
0880	3233			0104	PUERTO RICO	09	1	1	1		
0881 0882	3234 3235			0163 0103	PUERTO RICO PUERTO RICO	07	1	2	3	0.0	01 0
0883	3236			0103	PUERTO RICO	08 07	2	4	2	0.0	01.9
0884	3237			9103	DOMINICAN REP.	07	3	7 7	3		
0885	3238			0103	DOMINICAN REP.	07	1	3 1	3	0.0	01.4
0886	3240			0103	DOMINICAN REP.	07	2	3	3	0.0	
0837	3241			0103	DOMINICAN REP.	06	2	2	1	0.0	01.4
0888	3244			0103	DOMINICAN REP.	08	3	4	1		01.5
0889	3245			0103	DOMINICAN REP.	06	4	4	2		
0890	3246			0103	DOMINICAN REP.	08	2	3	1	0.0	01.2
0891	3249			0103	DOMINICAN REP.	80	3	4	4		00.2
0892	3250			0103	DOMINICAN REP.	09	3	4	4		
0893	3251			0103	HAITI	06	2	2	3	0.0	01.2
0894	3252			0103	HAITI	07	2	2	1		
0895	3253			0103	HAITI	06	3	2	2		
0896	3254			0103	HAITI	0.8	3	3	1		
0897	3258			0103	HAITI	09	3	2	1	0.0	01.9
0898	3260			0103	HAITI	08	3	2	1	0.0	00.6
0899	3261			0103	HAITI	07	2	2	1		
0900	3266			0103		03	1	1			
0901	3267			0103	CUBA	04	4	4	3		
0902	3269			0103	CUBA	04	3	4	3		
0903	3270			0103	CUBA	06	4	3	1		
0904	2133			0103	GUATEMALA						
0905	2135			0103	GUATEMALA						
0906	3160										01.2
0907	3185										02.4
0908	3196										01.8
0909	3206										01.2
0910	3230										01.8
0911	3242										01.2
0912	3239										02.5
0913	3264				HAITI						01.5
0914	445-				SINALDA, MEX.					2.0	02.1
0915	3427										02.3

TEV.6	4 * 119*	5555				\$1	ELOMET	ER		AREA	
TEXAS NO.	LINT PCT.	SEED INDEX	LINT	инр	MEAN	TO	T1	£1	MICRO- NAIRE	MET	ER D
0876 0877 0878 0879 0880	19.8 17.5 28.2 21.9	08.2 10.2 07.8 05.2	02.0 02.2 03.1 01.5	1.15 1.39 0.88 0.84	0.97 1.04 0.73 0.71	44.0 42.6 38.0 41.9	22.5 21.1 16.2 16.5	06.2 05.9 08.1 05.9	3.85 4.57	676 507 452 520	81 43 11 24
0881 0882 0883 0884	18.4	09.2	02.1	0.98	0.70	41.5	17.6	06.1	2.78	573	41
0885	25.0	05.8	01.9	0.98	0.79	41.7	23.1	08.3	2.45		
0886 0887 0888 0889	27.0	06.2 03.5	02.3 0C.0	0.96	0.78	40.3	21.9	07.6			
0890	31.4	05.4	02.5	0.85	0.69	43.2	20.7	08.2	3.90	517	34
0891 0892	19.0	06.3	01.5	1.07	0.91	40.0	23.7	10.1		611	34
0893 0894 0895	25.4	06.2	02.1	0.91	0.78	41.0	23.7	08.8		606	72
0896 0897	26.3	08.2	02.9	1.15	0.96	34.6	17.4	07.3	3.03	589	67
0898 0899 0900	21.3	03.8	01.0			27.4	13.3	10.0			
0901 0902 0903 0904 0905											
0906 0907 0908 0909 0910	17.5 24.3 21.4 23.5 17.0	08.0 07.4 07.6 07.6	01.7 02.4 02.1 02.3 02.1	1.10 1.06 0.97 1.12	0.89 0.84 0.77 0.94	41.9 37.7 43.9 41.8	22.2 19.1 15.1 17.0	06.5 07.7 04.5 06.7	3.75 3.33	620 520 558 569	39 29 45 38
0911 0912 0913 0914 0915	33.1 18.4 28.4 32.2 30.0	08.2 08.2 06.2 07.4 06.2	04.1 01.9 02.5 03.5 02.7	1.17 1.22 0.89 0.75	1.01 0.97 0.74 0.67	44.3 47.7 35.8 39.3	23.4 27.1 16.5 59.3	06.5 05.8 09.6	4.75 2.95 5.50	442 627 403 374	16 34 25 18

I DEN	TIFICAT	ION NU	MBERS					GRAM
TEXAS	C.B.	P.I.	CULLINS	RACE	ORIGIN	FIELD	SCORES	BOLL
0916	3420				YUCATAN, MEX.			01.3
0917	3430				YUCATAN, MEX.			02.2
0918	3431				YUCATAN, MEX.			01.5
0919	3435				YUCATAN, MEX.			02.0
0920	3436				GUATEMALA			02.6
0921	3437				GUATEMALA			02.8
0922	3438				GUATEMALA			02.2
0923	3439				COSTA RICA			01.8
0924	3440				COSTA RICA			01.8
0925	3442				COLOMBIA			02.2
0926	3443				COLOMBIA			02.3
0927	3444				PANAMA			01.3
0928	3445				PANAMA			01.7
0929	3447				COSTA RICA			02.8
0930	3448				COSTA RICA			05.0
0931	3423				USSR		5.0	06.1
0932	3424				USSR		5.0	07.1
0933	3425				USSR			04.8
0934	3492				SOCCORRO ISLAND			00.1
0935	3471							01.6
0936	3085							01.8

						ST	ELOMET	ER		AREA	
TEXAS	LINT	SEED	LINT	144.5		7.0			MICRO-	MET	
NO.	PCT.	INDEX	INDEX	UHD	MEAN	TO	<b>T1</b>	El	NATRE	A	D
0916	23.4	07.4	02.3	0.82	0.67	33.8				473	29
0917	30.2	08.2	03.5	1.09	0.87	35.7	16.8	07.1		481	21
0918	27.9	06.2	02.4	0.82	0.72		34.1		<b>.60</b>	386	19
0919	25.0	07.0	02.3	0.90	0.79	40.7	18.3	06.5	4 53	465	20
0920	32.2	11.8	05.6								
0921	32.2	09.0	04.3	0.95	0.82	39.5	18.1	05.8	5.22	420	20
0922	32.6	09.4	04.5	1.07	0.86	45.8	23.6	06.1	6.03	371	22
0923	39.4	06.2	02.7	0.86	0.73	43.7	21.8	09.1	5.03	422	12
0924	29.0	97.4	02.9	0.94	0.80	43.2	25.3	08.0	4.52	468	16
0925	40.7	07.6	05.2								
0926	32.2	07.6	03.6	1.07	0.86	37.7	15.7	05.9	4.80	441	25
0927	22.3	05.4	01.6	0.94	0.76	42.8	19.4	06.4		667	37
0928	26.9	06.2	02.3	0.93	0.77	44.9	18.4	04.9	4.48	461	27
0929	21.8	11.6	02.3	1.01	0.80	39.1	19.0	06.9	3.48	513	55
0930	39.1	10.2	06.5	0.99	0.85	40.2	17.9	05.8	5.18	412	22
0931	38.8	11.8	07.5	1.07	0.91	35.9	17.2	07.6	5.17	421	10
0932	40.8	11.8	08.1	1.11	0.96	34.3	17.1	07.2	4.58	441	26
0933	60.6	09.6	14.8	1.20	1.03	33.6	16.2	08.0	4.42	473	33
0934		06.2	00.0	1.00	0.82	41.7	21.8	07.1	4.58	451	15
0935	23.4	07.4	02.3								
0936	13.8	09.2	01.5	1.17	0.96	47.3	27.3	06.5		552	10

	MILHOEDS							
S . A .	NUMBERS FT.	SP. &		FI	EŁD	SC	np e	2
NO.	COLLINS	RACE	DESIGNATION	1	2	3	4	5
MO.	CULLINS	NACE	BESIGNATION	•	_	-		_
0001		0100	NANKEEN BROWN	1	3	2	j	2
0002	29944	0100	ALGERIAN BROWN	1	3	2	r*	2
0003	20771	0100	ARKANSAS GREEN LINT	$\bar{1}$	4	2	~	2
0004	29921	0100	ORIGINAL OKRA LEAF	1	3	2	٠	2
0005	29922	0100	EXTREME OKRA LEAF	ī	3	2	(7	2
0005	27762	Oloc	EXTREME DINK CENT	-	-	-		_
0006	20688	0100	MARCEL LEAF	1	2	2	C	2
0007	29975	0100	DRIGINAL WINESAP	2	3	3	.7	2
0008	29923	9100	INTENSE RED	2	3	3	Ð	2
0009	67723	0100		2	3	3		2
0010	29924	0100	ARIZONA RED	2	4	3	C	ī
0010	67767	0150	A KARDING NEU	-	•	_	•	•
0011		0100	ARKANSAS CLEAN SEED	1	3	2	r	2
0012		0100	TEXAS CLEAN SEED	1	3	Z		?
0013		0100	RED PLANT CLEAN SEED (NO LINT)	2	3	3	$\mathbf{c}$	2
0014	29976	0100	UPRIGHT SHORT FRUITING BRANCH	1	3	2	0	2
0016	29952	0100	HEAVY SPOT CLEAN YELLOW ANTHER	ī	3	2	2	1
***	27,52	0100	They by State State That are The Thirty State St	-	•	_	_	
0017		0100	KING 82-8 SMALL HEAVY SPOT CRM	1	4	2	2	2
0018		0100	ARKANSAS 17 (YELLOW ANTHER)	1	3	2	Ç	3
0019	29953	0100	ACALA 37 (YELLOW ANTHER)	1	3	2	C	1
0020	22027	0100	HALF AND HALF (YELLOW ANTHER)	1	3	2	$\sim$	1
00 21		0100	KING 67-6 (YELLOW ANTHER)	1	3	2	Ç	1
0022	29954	0100	YELLOW ANTHER	1	3	2	ō	ì
0023	29977	0100	RED OKRA NANKEEN CLEAN SPOT	2	3	3		2
0024	-,,,,	0100	RED OKRA GREEN CLEAN	2	3	3	0	2
0025	29978	0100	INTENSE RED GREEN LINT	2	4	3	Ž	2
0026	20689	010 0		ī	3	Š	•	2
0020	20007	010	ACREA CE E	•	,	٠.		-
0027	30007	010 C	MEADE CLEAN SEED	1	3	2	r	2
0028	29979	0100	BAWAKA CLUSTER	1	3	2	0	2
0029	29980	0100	TEXAS SHORT FRUITING BRANCH	1	3	2	Ų	1
0030		0100	VIRESCENT YELLOW	3	3	2	C	2
0031		010 C	8 RONZE	5	3	3	S	2
0032		010 C	D'KELLY CHLOROPHYLL DEFICIENT	3	3	2	7	2
0033	22028 .	010 ^	190H	1	3	1	0	1
0038		0100	SHAFTER BROWN	1	3	2	,	2
0039	20772	0100	BRYMER BROWN	1	4	2	0	2
0040	29945	0100	TEXAS RUST BROWN	1	3	2	0	2
0041	29981	0100	CLUSTER GREEN	1	3	2	J,	1
0042	29925	0100	CLARKSDALE RED	2	4	3	ň	2
0043	29982	0100	PINE BLUFF RED	2	3	3	Ö	2
0044	29983	0100	OKLAHOMA PURPLE LEAF	2	3	3	'n	2
0045	29926	0100	S ACATON WINES AP	2	4	3	L.	2
UVTS	6,740	O LO C	SUCVIOU WINESVL	۷	7	٦		<b>-</b>

S.A.	BOLL	SEED	LINT	DRA SLI	WING	RA S T D					MICRO-		A L C - T F P
NO.	SIZE	IND.	PCT.	UHM	MEAN	UHM	MEAN	TC	T 1	E 1	NAIRE	A	n.
0001	075	12.6	25.6	0.69	0.59	0.59	0.51	32.6			5.67 4.58	384 455	C 10 035
0002 0003	085 093	13.6	22. 8 16. 6	0.85	0.67	0.75	0.64	30.5 26.6	15.8	08.3	2.80	625	099
0003	059	15.6	24.1	0.98	0.84	0.93	1.82	36.5	19.2	38.4	4.85	432	229
0005	084	11.8	27. 5	0.80	0.64	0.70	0.57	29.1	• / • -		5.42	423	^18
0006	088	12.0	25.8	0.80	0.66	0.72	0.60	28.7			5.78	386	J23
0007	111	10.0	33.4	C.93	0.78	0.82	0.69	39.3	14.8	06.6	5.93	378	118 .
8000	121	10.2	34.2	0.86	6.71	C.77	r.65	38.9	15.8	07.2	6.75	337	015
0009	150	10.3	02.3	1 0/		1 00	^ ^ ^	a == E	10 (	07 2	E 4E	20%	010
0010	065	12.0	35.0	1.06	C.89	1.00	68.7	37.5	18.4	C7.2	5.65	384	<b>718</b>
0011	115	12.2	04.1										
0012		10.1	08.2										
0013	0.00	10.0	20.2		0 00		A 71.			0.79 1	4 06	425	024
0014	080	10.9	30.3	0.96 1.05	0.82	0.88	0.75 0.83	38.1 39.5	17.3 19.5	07.1	4.96	344	012
0016	117	11.6	08.0		0.88	0.47		39.7		₹7.8			
0017	090	11.5	26.6	0.94	C.84	0.86	0.77	39.8	19.5	06.7	5.43	434	221
0018	069	14.2	29. 3	1.16	0.99	1.14	^.97	38.7	20.5	08.4	5.00	417	L 32
0019	076	12.2	32. 4	1.14	0.95	1.12	0.95	35.3	18.4	07.7	4.43	461	^32
0020	060	13.8	37.7	0.94	0.78	0.84	0.70	34.7	14. 3	28.1	5.33	400	0.22
0021	075	11.2	38.6	1.12	0.87	1.10	(.87	33.9	18.9	08.4	4.23	468	C 27
0022	097	13.3	28.0	1.07	0.94	1.01	0.91	36.2	20.7	09.1	4.33	475	036
0023	109	10.1	06.8	0.99	0.79	0.84	C.64	29.1	12.5	08.5		567	082
0024	121	12.9	08.8	1.05	(1.84	0.97	0.75	3C.5	15.9	(8.C	2.73	636	799
0025	100	12.3	17.7	0.91	(1.73	0.79	r.60	26.6	14.5	08.0	2.90	621	095
0026	057	14.9	23. 3	1.26	1.04	1.24	C.99	41.8	22.2	r6.5	3.83	495	7.45
0027	090	13.7	16. 2	1.27	1.10	1.21	1.04	32.4	18.3	(9.1	4.40	459	739
0028	077	12.5	27.0	1.06	0.92	0.98	0.85	41.1	19.2	C6.4	4.93	437	ر <sub>ا</sub> ع.
0029	085	11.3	30.4	C.98	6.78	0.89	0.69	32.5	14.6	^7.1	4.00	479	00
0030	058	100	22 7	1.04	0.91	0.99	C.88	34.5	16.9	07.2	5,13	411	ń
0031	069	15.2	33. 7	1.11	C.98	1.06	C.95	37.7	20.7	r6.7	4.53	45(	
0032	068	12.9	35.1	1.11	C. 95	1.03	0.89	36.4	19.5	07.4	4.45	464	13
0033	224	08.5	24.5	0.94	C.81	0.84	e.74	36.2	21.7	C8.8	4.90	440	D 24
0038	115	15.2	13.3	0.71	0.49	0.61	C.46	19.3			, , , , ,		
0039	066	14.5	28.9	1.07	0.79	1.05	0.82	34.2	18.9	(8.4	3.28	553	0.52
0040	066	14.8	19.7	0.86	0.61	0.86	C.64	31.1	16.5	07 <b>.</b> 9	2.93	595	ቦልጻ
0041	080	12.8	21.4	0.98	0.72	C.87	n.62	28.9	14.4	09.2	2.43		
0042	076	12.4	36. 3	0.93	0.78	0.85	0.75	34.9	16.2	(8.0	6.60	335	111
0043	054	18.8	37. 4	1.05	C.89	C.99	C.85	39.4	17.1	¢5.9	6.45	340	027
0044	281	12.6	32.1	1.16	0.96	1.06	C.83	39.5	20.0	C6.C	4.02	469	^22
00 45	128	09.7	20.5	0.87	0.74	2.80	C.69	40.3	19.7	¢7.4	4.75	445	⊍33

I D. S. A. N D.	NUMBERS FT. COLLINS	SP. & RACE	D E S I G N A T I O N	FI 1	ELD 2	S C	: DRE	: S 5
14 0.	COFFINS	NAC E	D C 2 1 G IA V 1 1 G IA	•	-	•	7	,
00 46	29984	0100	SACTON RED ACALA	2	3	3	Ų	2
00 47	2,,0,	0100	NEW MEXICO RED	2	3	3	ō	2
0048		010 C	STONFVILLE CLEAN SEED	ī	3	Ź	Ö	1
00 49		0100	STEIR FEMALE, SHARIN SECO	ī	3	1	ì	2
0050	30008	0100	NEAL CLEAN SEED	i	3	2	•	3
00.50	30000	0.00	HERE CLEAN SECO	•	~	-		•
0051		0100	POPE CLEAN SEED	1	3	2	0	2
0052		0100	ROWDEN CLEAN SEED	ī	3	2	r	2
0053	30011	0100	COOK 912 POPE CLEAN SEED	i	4	2	0	2
0054		0.010	BALLAPD CLEAN SEED HIGH LINT	î	3	2	3	2
0055	30012	0100	ACALA SLICK SEED	ī	3	2	,	2
0000	30012	3100	NONER SEICH SEED		_	_		-
0056		0100	ACALA (MEX.) BUD ABORTION	1	3	2	-	2
0057		0100	RED CLUSTER	2	3	3	17	2
0058		0100	TUXTULA	1	3	2	^	2
0059	29955	0100	PETAL SPOT	ī	-	2		2
0060	29956	0100	YELLOW ANTHER	ī	4	2	ï	ī
	4,,,,	0.00	The Got Million	•	'	-	•	•
0062		0100	TEXAS WOOL GREEN	ì	3	2	:	1
0063	29927	010 C	MCNAMARA WINESAP	2	4	3	Ö	2
0064	29957	010 C	HITE RED	2	4	3	Ċ	2
0065	30013	0100	BROWN LINT CLEAN SEED	1	3	2		2
0066	30014	0100	KEKCHI CLEAN SEED	ī	3	2	Ċ	2
0000	30027		nendia destin dest	-		-	·	-
0067		0100	MCNAMARA, CLEAN, HIGH LINT	ì	3	2	0	2
0068		0100	CHAPMAN CLEAN SEED	1	5	2		3
0069	30015	010 C	ACALA 4067 CLEAN SEED	1	4	2	2	2
0070	29985	0100	BATSON CLUSTER	1	3	2	v	2
0071	29986	0100	DURANGO CLUSTER	1	3	2	O	2
0072	29987	0100	MARS ROSE CLUSTER	1	3	2	<b>U</b>	2
0073	20690	0100	H • A • 1	1	3	2	'n	2
0074	20691	0100	H.A. 2	1	3	.5	27	2
0075	20692	0100	H.A. 3	1		3	C	2
0076	29928	0100	H.A. 4	1	3	2	O.	2
0078	20693	0100	H.A. 7	1	3	2	0	2
0079	20773	0100	SATURED APEX	1	3	?	ľ	3
0080	29060	0100	HUPLEY LONG BOLL	1	3	2	Ú.	2
0081	29958	0100	KING 191-3-10 NO SPOT (CREAM)	1	4	2	G	2
0082		0100	KING NO SPOT (YELLOW ANTHER)	1	3	2		3
0003	20000	0100	CHOOT STADES HE MANAGE	,	~	,	.5	-
0083	29988	0100	SHORT STAPLE MC NAMARA	1	3	2	G	2
0084	29061	0100	FLORIDA SHORT STAPLE	1	3	2	0	2
0085	20694	0100	BLACK ARM RESISTANTX16 (FINE)	1	3	2	0	2
0086		0100	8 ROWN EGYPTIAN	1	4	5	3	4
0088	29959	0100	SILLOW SED	2	4	3	2	1

S.A.	BOLL	SEED	LINT		WING VER	PA STO					MICPU-		ALC- TEP
NO.	SIZE	IND.	PCT.	инм	MEAN	UHM	MEAN	TC	T1	<b>E</b> 1	NATPE	4	Ĺ
0046 0047 0048 0049	083 064	12.7 15.8 11.2 09.4	33.8 33.0	1.12 C.96	0.93 (.81	1.05	C.83	42.9 34.4	21.8 17.4	66.5 67.1	3.40 4.98	538 417	0.45 0.31
0050	082	11.8	23.6	1.12	0.96	1.08	C•93	35.9	17.4	(7.0	5.3¢	412	024
0051 0052 0053 0054 0055	088 074 093 076 069	12.4 11.9 11.0 12.1 11.5	01. 9 25. 8 19. 3 31. 6 35. 2	1.09 1.00 1.07 1.09	0.96 0.88 0.90 0.87	1.04 0.93 1.01 0.94	r.92 c.84 r.92 r.84	33.4 40.2 35.9 35.2	16.2 18.8 16.5 17.3	67.9 06.7 07.7 67.4	6.23 5.65 3.68 4.45	368 376 527 449	125 019 031 032
0056 0057 0058 0059 0060	110 090 074 090 099	13.3 10.9 15.7 11.8 12.6	14. 9 35. 0 36. 9 29. 7	1.10 0.94 1.08 1.08	0.96 0.79 0.92 0.95 0.88	1.05 0.86 1.05 1.03 0.93	C.88 C.74 D.92 C.90 C.82	39.0 41.8 37.6 36.4 38.4	18.2 14.6 17.4 19.3 19.0	05.7 05.6 06.0 08.6 06.9	5.48 6.15 4.70 4.63 5.42	391 344 444 453 490	019 008 031 030 023
0062 0063 0064 0065 0066	092 111 072 089 098	13.1 09.5 11.0 11.3 11.7	19.8 25.5 35.9 25.6 03.9	0.93 0.95 1.05 0.83	C.66 C.80 O.89 O.70	1.02 0.88 0.98 0.70	0.79 0.74 0.79 0.60	29.1 39.0 34.5 32.7	15.9 20.9 16.5	C8.7 67.2 08.5	2.48 5.13 5.35 6.28	414 478 353	026 570 518
0067 0068 0069 0070 0071	088 105 113 075 079	10.9 11.9 10.4 11.8 12.2	20. 9 10. 2 17. 5 35. 0 31. 9	1.06 1.03 1.01 1.12 1.19	0.92 0.89 0.89 0.96	0.99 0.96 0.98 1.07 1.15	0.85 0.81 0.87 0.95 0.91	34.4 33.1 33.3 37.7 45.8	15.7 15.0 15.0 18.3 21.2	07.8 07.2 08.2 06.7 06.3	6.08 5.48 6.25 4.90 3.83	35° 385 458 423 577	015 030 023 020 035
0072 0073 0074 0075 0076	062 064 051 053 061	15.5 13.9 15.6 15.3 15.0	30. 4 35. 6 33. 3 36. 5 31. 8	1.12 1.17 9.08 1.10 1.05	0.95 0.94 0.86 0.89 0.84	1.09 1.17 1.06 1.07	0.89 1.00 0.91 0.92 0.86	36.2 33.5 31.3 32.1 32.9	19.7 16.7 15.8 15.2 15.7	67.5 07.7 68.6 08.7 68.2	3.78 4.50 4.03 4.78 4.08	499 456 475 431 476	0.50 0.27 0.42 0.24 0.37
0078 0079 0080 0081 0082	057 080 054 101 076	14.7 11.3 16.9 11.0 11.5	33. 9 33. 6 23. 9 29. 1 32. 4	1.14 0.89 1.34 0.96 1.00	0.92 0.77 1.05 0.85 0.87	1.12 0.82 1.27 0.89 0.93	0.94 0.70 0.99 0.81	33.2 39.1 36.4 39.3 35.5	16.0 15.1 21.5 19.5 18.4	07.7 06.5 08.7 06.9 08.6	3.83 6.03 3.35 5.58 5.45	503 360 573 389 391	042 013 069 12.
0083 0084 0085 0086 0088	084 062 067 141 086	12.4 12.7 13.4 13.0 11.1	23. 2 30. 5 34. 1 26. 1 35. 8	0.73 1.08 1.18 0.93 0.90	0.58 0.89 0.98 0.74 0.77	0.67 0.98 1.14 0.87 0.83	0.55 0.82 0.98 0.73 0.72	31.7 40.3 35.2 31.7 38.8	20.7 18.4 17.4 15.6	07.4 08.8 08.6 06.4	3.83 4.58 4.30 5.35 5.57	492 440 471 410 383	030 027 041 020 023

ID. S.A.	NUMBERS FT.	SP. &		Fi	E LD	SC	ጠዋጀ	<del>-</del> 5
NO.	COLLINS	RACE	DESIGNATION	1	2	3	4	5
00 89 00 90 00 91	29929	0100 0100 0100	SEA ISLAND TIPLESS DWARF I ORIGINAL REC DWARF SIMPSON	1 1 2	2 3 3	1 2 3	2 0 0	4 2 2
0092 0096		0100 0100	CRENATE SEA ISLAND VIRESCENT	1	1 2	?	ñ	2
0097 0098 0099 0100 0101	20695 29989 22029	0100 0100 0100 0100	SUPER OKRA CLEVELAND SHORT SYMPODIA DECIDICUS CRIGINAL UPLAND CRINKLED DW RED PLANT UPLAND CRINKLED DWARF MEADE	1 1 2 1	3 3 3	2 2 3 2	00000	2 2 2 2
0102 0103 0105 0107 0108	29990	0100 0100 0100 0100 0100	UPLAND CRINKLED DW TRIUMPH RUGDSE INDORE HALF AND HALF HEARIN CLUSTER ACALA SHORT SYMPODIA	1 1 1 1	3 6 3 3	2 2 2 2	(())	2 2 1 2 2
0109 0110 0111 0112 0113	29930 29992 29946	0100 0100 0100 0100 0100	DECIDUOUS GREEN LEAF DWARF I NANKEEN SHORT STAPLE NANKEEN (RED) TATE BROWN FUZZ RED DWARF HARRISON	1 1 2 1 2	4 3 3 3	2 3 2 3	00000	2 2 2 1 2
0115 0116 0117 0118 0121	29185 29961	0100 0100 0100 0100 0100	LINTLESS DUNLAVY WEST TEXAS ROUGH PILOSE ACALA 1517-5-12 (HIGH WAX) BARBADENSE X HARKNESSII	1 1 1 1	3 6 3 3	1 1 1 1	0000.00	2 1 2 2 2
0122 0123 0124 0125 0126	29993 20696 20775	0100 0100 0100 0100 0100	G. DARWINII (NOT DARWINII) SUPER RED CLARKSVILLE LONG STAPLE BROWN 3-6-15 1 BROWN 4-6-14 14	1 1 1 1	3 3 3 3	1 3 1 1	60000	1 2 1 2 2
0127 0128 0130 0131	30016 20697 20777	0100 0100 0100 0100 0100	BROWN 7-6-14 5 CLEAN SEED BRAZIL CHACO V LT. BROWN LINT 6-6-15 6 G. HIRSUTUM WARE 16	1 1 1 1	3 4 3 3	1 1 1 1	00000	1 2 2 2 2
0133 0133 0136 0137	29186 20779 29933	0100 0100 0100 0100 0100	GHIRSUTOM 8-6-15 20 WARE 17 5 WILDS I S.I.P.I. SELTING G. HIRSUTUM WARE 11 WARE 19 ABNORMAL LEAVES BROWN 5-6-15 5	1 1 1 1	3 3 3 3	1 1 1 1	00000	3 2 1 1 2

S.A.	BOLL	SEED	LINT		WING	RA S TO					MICRU+		A L Π- Τ F P
NO.	SIZE	IND.	PCT.	UHM	MEAN	UHM	MEAN	10	τ1	E 1	MAIPE	A	, b
0089 0090 0091 0092 0096	161 061 111 125	11.7 14.0 09.5 10.8	28.0 27.5 33.3 33.7	1.33 1.23 1.01 1.07	1.07 C.95 C.78 C.86	1.28 1.21 0.95 1.05	0.95 0.96 0.77 0.91	46.0 29.9 35.1 37.3	23.4 16.5 16.7 20.2	05.7 09.1 08.3 08.0	3.96 4.05 4.70 4.65	483 492 490 446	0 24 0 41 0 23 0 22
0097 0098 0099 0100 0101	063 068 046 140 082	15.4 11.6 16.2 10.6 14.5	31.7 33.1 34.1 14.8 27.8	1.09 1.12 1.21 0.90 1.25	C.90 C.97 C.96 C.65 C.94	1.03 1.05 1.15 0.89 1.23	0.88 0.89 0.89 0.68	42.2 28.0 40.0 29.4 39.5	21.4 15.2 18.8 12.2 21.4	06.7 10.1 06.4 07.9 08.0	4.38 4.70 3.98 2.50 4.30	457 452 481 463	0 24 1 32 1 35 5 46
0102 0103 0105 0107 0108	116 061 071 078	10.5 12.5 12.7 12.8	27. 3 36. 2 32. 5 33. 3	1.06 1.07 7.99 1.04 1.05	C.86 C.92 O.84 O.86 C.89	1.04 1.04 0.88 0.96 1.00	C.86 G.91 O.75 G.81 C.85	36.7 39.5 36.6 39.5 38.9	17.9 19.5 16.9 16.4 19.8	C8.7 C8.C C7.5 C6.2 C7.8	3.63 5.68 4.50 4.95 4.50	495 415 452 424 446	0 55 0 23 0 33 0 24 0 27
0109 0110 0111 0112 0113	107 083 131 077	10.0 14.4 10.5 13.5 12.3	29. 1 20. 2 09. 9 35. 4 32. 7	0.85 0.74 0.62 1.06	0.74 0.59 0.48 0.85 0.86	0.80 0.67 0.49 1.04 1.12	0.56 0.56 0.42 0.98	31.8 26.8 10.9 37.8 35.1	19.6 17.5	10.3 07.3 10.3	5.60 4.53 4.05 3.73	386 469 471 528	012 039 038 040
0115 0116 0117 0118 0121	086 062 071 066 072	12.2 13.7 14.0 13.9 16.5	26. 3 37. 6 32. 0 33. 9 23. 2	0.96 0.91 0.96 1.20 1.23	C.81 C.79 G.78 1.04	0.90 0.87 0.88 1.14 1.16	0.78 0.78 0.72 0.99 0.83	34.3 36.0 31.9 47.5 44.4	16.9 14.7 15.J 24.3 24.6	08.7 06.9 08.8 06.6	4.88 6.03 4.18 3.93 2.55	438 373 467 482 669	031 021 044 045 086
0122 0123 0124 0125 0126	211 100 062 080 083	10.3 10.4 15.2 12.0 15.6	26. 2 35. 8 27. 8 28. 4 15. 6	1.04 1.01 1.33 0.90 0.85	C.87 C.76 C.97 O.68 C.62	0.94 0.92 1.34 0.82 0.76	0.76 0.66 1.11 0.62 0.58	40.5 36.1 38.7 33.6 25.7	20.9 15.3 21.8 16.9	07.2 07.6 07.4 07.8	3.15 3.08 3.85 3.58	577 580 439 521	0 69 0 70 0 30 0 74
0127 0128 0130 0131 0132	089 110 062 089 092	11.6 11.7 15.7 13.5 12.0	26. 2 08. 9 24. 7 16. 5 19. 2	0.86 1.18 1.01 0.87 0.92	0.65 1.04 0.87 0.59 0.68	0.81 1.11 0.94 0.85 0.95	0.63 0.91 0.80 0.61 0.71	35.6 32.2 39.6 32.8 31.8	14.9 17.8 19.4 17.2 18.5	C6.9 C8.6 O6.7 C8.0 C7.8	3.80 5.15 5.03 2.63 2.40	520 411 429 605	058 035 037 096
0133 0135 0136 0137 0139	067 059 075 072 088	13.2 15.2 12.3 14.0 13.7	27. 2 32. 7 19. 1 31. 6 16. 8	1.07 1.26 0.88 1.13 0.82	0.90 1.00 0.60 0.95 0.60	0.98 1.26 0.93 1.10 0.75	0.84 1.02 0.64 0.98 0.58	38.7 38.4 32.4 41.4 31.7	20.7 19.6 16.7 23.5	06.3 06.6 07.1 07.1	4.43 4.20 5.68 3.13	465 475 389 582	139 141 123 167

-	NUMBERS	CD C			ELD			
S . A .	FT.	3 . 92	DESTGNATION	1	2	3	4	5
ип.	COLLINS	RACE						
01.40	20781	0100	GREEN 1-6-15 37	1	_	1	C	3
0141	29963	0100	OFN 5-6-15 5	2	3	3	Ċ	2
0142	29964	0100	DERIDDEP RED T-156-4-3, POPE 52	2	4	3	ŋ	2
0142	27704	0100	MEXICAN NAKED UA 3-3	1	3	1	Ų	2
	20017	010 C	SPARSE FUZZ	1	3	1	v	2
0144	30017	0100			_	_		
0145	26581	0100	GREER WICHITA-169-1203 POPE 36	1	3	2	0	2
0145	29934	0100	OWARF I R-O-C-CI	2	3	3	ብ	2
0147	2.,,,,	0100	CRINKLED DWARF HOPI	1	3	?	1	2
0148	29095	0100	BIG BOLL TRIUMPH UA 8-20	1	4	2	ή.	2
0149	29090	0100	TUCUMAN 102 UA 4-6	ì	4	2	C	2
Q 1 17	21014	0100				_	_	
0150	29005	0100	COLUMBIA U A 5-1	1	4	2	ņ	1
0151	22033	010C	U4, BULK W7, UA 8-4	1	5	2	0	2
0152	22034	0100	U4, BULK W8, UA 8-5	1	5	2	ņ	2
0153	29189	0100	U49-78-3-5-2 UA 8-11	1	4	2	G	2
0155	29063	0100	HINDI WEED RA 8-24	1	3	?	7	2
	2,000				_	_		
0156	22035	0100	PERSON AMERICAN UA 7-39	1	5	2	U	S
0157	29190	0100	UA 7-9	1	3	2	0	2
0159	29100	0100	TIPO CHACO UA 4-4	1	4	2	O	2
0164	29065	0100	NARIAMA S.P. 88, UA 8-27	1	4	2	۵	2
0165	22036	0100	M.U. 3 UA 7-41	1	5	2	0	2
0166		0100	M.U.8B UA 7-44	1	6	2	Q	2
0168		0100	U4, BULK W4, UA 8-2	1	4	2	C	2
0169	29191	0100	U4, BULK W5, UA 8-3	1	4	2	Ō	2
0170	22037	0100	KING, SPOT UA 2-3	1	3	2	2	2
0171	29935	0100	ACALA OKRA UA 2-4	1	4	2	0	3
0172	29936	0100	SUPER OKRA UA 2-5	1	3	2	0	2
0173		0100	OURANGO CLUSTER VA 2-6	1	3	2	r	2
0174		0100	VIRESCENT YELLOW UA 2-7	3	3	2	r	2
0175		0100	MEADE UA 2-8	i	3	2	O	2
0176		0100	TEXAS CLEAN SEED UA 8-10	1	3	2	2	2
0177		0100	ARKANSAS CLEAN SEED UA 8-12	,	2	2		2
0180	29192	0100	UPLAND UA 7-1	1	3	2	Ç	2
0182	29193	0100	UA 7-6			2	0	2
0183	27473	0100	UA 7-10	1	3	2	Ğ	1
0184	29194	0100	UA 7-14	l	4	2	0	2
0,04	67174	0100	NV 1-14	1	3	2	Q	2
0186	29067	0100	FELISTANA UA-7-18	ı	4	2	G	2
0188	29195	0100	UA 7-20					2
0189	29196	0100	UA 7-21	1	4	2	0	
0190		0100	UA 7-33, HIRSUTUM 111	ļ	4	2		l
0199	20698	0100	BEASLEYS HYBRID 49-0-4	1	5	2	0	1
			STURETS HICKLE 49mUm4	l	4	2	n	2

٠,	BOLL	SEED	LINIT		WING	RA					WICDO		ALO-
S.A. NO.	SIZE	SEED IND.	LINT PCT.	NHW	VER ME AN	STO UHM	MEAN	TC	T 1	El	MICRO- NAIRE	A A	¶∄T D
0140 0141 0142 0143 0144	085 071 080 068 087	14.3 12.2 12.8 15.1 12.9	16. 5 31. 5 34. 7 25. 6 25. 1	0.84 1.09 1.03 1.01 1.07	0.63 0.93 0.92 0.88 0.91	0.78 1.02 0.96 0.95 1.03	0.62 0.86 0.86 0.83 0.89	26.9 39.9 39.4 28.9 38.7	15.6 19.9 17.3 14.3	08.3 06.8 05.9 09.1 06.7	2.95 4.25 6.5( 4.58 4.78	610 467 345 444 430	091 037 025 046 036
0145 0146 0147 0148 0149	056 110 138 072 100	17.1 10.5 10.7 13.8 10.9	26. 2 13. 0 17. 2 34. 0 26. 8	1.42 1.06 1.09 1.05 1.16	1.15 0.73 0.90 0.86 0.97	1.39 1.17 1.06 1.03 1.13	1.13 0.87 0.92 0.88 0.92	39.9 29.1 37.3 38.4 38.2	22.8 15.4 22.2 18.2 18.1	07.9 08.9 08.9 n6.8 06.1	3.18 2.68 4.48 5.35 4.15	597 639 464 409 467	0 48 0 98 0 42 0 21 0 45
0150 0151 0152 0153 0155	081 113 118 102 091	12.0 09.6 10.0 09.6 10.8	33. 8 26. 1 28. 3 31. 6 32. 1	0.99 1.02 1.05 1.10	0.83 c.87 c.91 0.92	0.88 0.99 1.05 1.08	0.76 0.82 0.91 0.92 0.89	33.7 40.0 38.3 34.2 34.3	18.5 19.7 18.9 17.0	06.2 07.1 06.8 07.9 08.0	4.37 3.40 4.03 4.10 5.08	461 557 496 471 427	327 055 045 648 628
0156 0157 0159 0164 0165	085 078 066 068 106	11.1 12.2 13.9 13.0 12.9	32. 7 25. 8 26. 1 24. 9	1.05 0.92 0.98 1.26 0.88	0.88 0.81 0.84 1.05 0.76	0.97 0.88 0.96 1.22 0.81	0.80 0.78 0.83 0.98 0.71	35.8 31.5 32.4 42.2 42.7	17.1 15.9 18.1 21.8 18.9	06.1 08.2 08.6 06.3 07.5	4.18 5.30 4.03 3.40 6.33	494 409 495 553 359	040 022 035 059 014
0166 0168 0169 0170 0171	092 073 079 108 066	09.8 11.6 15.2 10.5 15.7	28.6 29.1 23.6 29.6 24.1	0.91 1.25 0.85 1.08	0.80 1.01 0.75 0.90	0,84 1.21 0.78 1.07	0.73 0.97 0.68 0.94	39.3 41.3 41.9 39.7	19.5 21.1 19.0 20.8	07.2 06.2 07.1 07.0	4.13 3.78 5.88 4.63	483 518 374 448	0 26 0 37 0 21 0 27
0172 0173 0174 0175 0176	081 096 058 088	11.8 11.6 14.7 14.4 10.6	30. 7 31. 0 35. 6 22. 9	1.02 1.21 1.07 1.39	0.80 1.00 0.91 1.16	0.99 1.17 1.01 1.34	0.81 0.92 0.81 0.89	38.2 35.2 33.0 37.5	18.4 18.6 15.9 21.0	07.3 07.0 07.4 07.5	5.48 4.23 4.55 3.23	436 464 450 591	0 21 0 33 0 35 0 59
0177 0180 0182 0183 0184	097 067 095 104 076	11.3 14.2 13.6 12.7	03.8 32.3 28.3 30.2 33.5	0.95 1.02 1.07 1.18	0.83 0.89 0.93 0.94	0.92 1.00 1.05 1.17	0.82 0.87 0.90 0.88	32.5 29.1 44.2 43.2	16.9 14.6 19.5 21.4	08.2 08.5 05.6 07.4	5.50 4.90 5.08 3.78	396 435 416 508	U 16 C 32 C 23 O 40
0186 0188 0189 0190 0199	070 080 071 131 065	12.0 12.2 13.6 10.2 12.8	30. 8 25. 8 23. 8 21. 8 33. 1	0.98 1.22 1.18 0.92 1.26	0.81 1.02 0.92 0.79 1.00	0.91 1.20 1.18 0.90 1.22	0.78 1.05 0.95 0.77 0.94	36.9 33.8 36.3 37.7 39.3	16.9 19.0 19.9 18.1 20.5	06.8 C9.1 08.6 07.7 06.9	4.68 3.70 3.63 3.73 3.65	433 500 537 520 504	0 29 0 39 0 64 0 39 0 49

S.A.	NUMBERS FT.	SP. &			E LO		ORE	
NO.	COLLINS	RACE	DESIGNATION	1	2	3	4	5
0201		0100	FREGO	1	3	2	0	2
0202	26582	0100	MARSHALL	1	3	2	0	2
0203		0100	G. BARBADENSE TASHENT	1	3	5	3	4
0208	20782	0100	G. HIRSUTUM TASHKENT	1	5	2	0	2
0209	20783	0100	NEELY 531C SMALL BOLL	1	3	2	0	2
0210		0100	LAFFERY BROWN LINT	1	4	2	o	2
0214		0100	ACALA 911 EXPOSED	1	3	2	0	2
0216	26583	0100	K3108 (NAVROTSKY)	1	3	2	0	2
0217	29068	0100	K 3103	1	5	2	0	2
0220	29994	0100	K-2192 VAR. 182 AK-DJURA	5	5	3	0	2
0221		0100	K 2264	1	3	2	0	2
0223	26584	0100	K3112, 915 PIONEER	1	3			2
0225	29069	0100	K3129, 8517	1	3	2	0	2
0227	26585	0100	DELTATYPE WEBBER 2139	1	3	2	C	2
0229	29937	0100	LACINIATE LEAF	1	3	2	Λ	2
0230	28971	0100	ACALA 1-13-3-1	ı	2	2	^	2
0232	20699	0100	P22-10-15	1	2	2	3	2
0233	30018	0100	ACALA MEXICAN LINTLESS	1	3	2	Ũ	2
0234	28972	0100	ACALA NUNN'S 5-37	1	2	2	0	2
0236	28973	0100	ACALA MORRELL	1	2	2	^	2
0237	20700	0100	ACALA SHAFFER STATION	1	3	2	0	3
0238	20701	0100	ACALA 1064 (NEW MEXICO)	1	2	2	Û	2
0239	28974	0100	ACALA 1517 (NEW MEXICO)	1	2	2	0	2
02 40	29995	0100	ACALA RED OKRA	2	3	3	0	2
0241	30019	0100	ACALA NAKED SEED	1	3	2	^	2
0243	1	0100	BALLARO NAKED SEED	1	2	2	C	2
0245	30020	0100	CLEVEWILT 6 NAKED SEED	1	3	2	Ü	2
02 46	26586	0100	CLEVELAND 54	1	4	2	0	2
0248	29006	0100	COKER'S CLEVELAND 5-2	ı	3	2	C	1
0250	26587	0100	COKER'S CLEVELAND 884	1	3	2	0	2
0252		0100	C OKER*S 100	1	3	2	9	2
0253	3 26589	010 C	COKER'S CLEVEWILT 3	1	3	2	0	2
0254	4	0100	COKEP'S 4 IN 1	1	3	2	0	2
025	5	0100	COKER'S DELTATYPE WEBBER 9	1	3	2	O.	1
0257	7 26590	0100	COKER'S DELTATYPE WEBBER 7	1	3	2	0	1
0259	9 29070	0100	COKER'S FOSTER 300	1	3	2	n	1
0260	29101	0100	COKER*S SUPER SEVEN 4	1	4	2	n	3
026	29102	0100	COKER'S SUPER SEVEN 5	ī	3	2	ģ	2
0263	3 29197	0100	COKER'S WILDS 5	1	3	2	0	2
0264	4 29198	0100	COKER'S WILDS 4	1	3	2	0	2

S . A . NO .	BOLL SIZE	SEED IND.	LINT PCT.		WING VER MEAN	RA Sto Uhm		TC	۲1	E 1	MICRO- NAIRE		ALO- TER D
0201	063	13.4	32. 5	1.15	0.93	1.09	C.86	38.1	18.6	95.9	4.35	461	027
0202	068	13.8	29. 3	1.38	1.09	1.36	1.12	31.5	18.7	10.3	4.23	488	045
0203	200	11.8	28. 1	0.93	0.73	0.86	C.71	32.3	17.2	11.7	4.95	432	016
0208	077	15.6	20. 8	0.91	0.68	0.84	C.66	36.2	18.6	C6.4	4.23	478	033
0209	077	11.2	29. 9	1.15	1.00	1.09	C.96	33.9	18.8	08.5	4.33	472	037
0210 0214 0216 0217 0220	068 074 076 101	13.5 14.0 12.0 11.4	31. 4 24. 8 29. 0 31. 8	1.31 1.10 1.15 1.15	1.05 0.93 0.88 0.97	1.25 1.03 1.14 1.04	0.96 0.90 1.00 0.93	41.9 33.0 36.7 41.2	20.6 18.1 17.1 20.9	06.1 08.9 05.9 05.7	3.90 5.53 4.63 4.38	506 412 453 465	C 50 0 22 C 30 0 24
0221	063	13.3	31. 4	1.20	0.93	1.18	0.91	37.5	19.4	06.4	3.53	547	0 55
0223	089	10.8	29. 2	1.06	0.80	1.04	0.82	40.0	16.8	05.3	4.23	478	0 34
0225	062	12.8	37. 4	1.10	0.89	1.07	0.92	36.0	18.9	08.1	4.40	473	0 37
0227	057	15.9	30. 0	1.30	0.98	1.31	1.04	41.1	21.1	06.6	3.80	514	0 38
0229	060	15.9	29. 7	1.19	0.91	1.16	0.95	33.3	17.3	08.8	4.53	454	0 30
0230	063	14.5	31. 6	1.18	1.00	1.15	0.98	38.3	19.1	07.0	4.08	471	0 26
0232	057	12.7	33. 7	1.21	1.93	1.12	0.93	32.9	18.7	09.0	3.48	519	0 49
0233	077	12.9	20. 2	1.19	0.99	1.15	0.96	36.4	18.4	06.5	4.53	452	0 30
0234	077	12.0	34. 5	1.01	0.84	0:93	0.80	36.7	18.0	07.2	5.28	400	0 26
0236	051	14.1	36. 3	1.18	0.92	1.15	0.99	34.1	18.3	10.2	3.98	478	0 36
0237	052	15.1	33. 9	1.25	0.97	1.24	0.98	35.7	19.2	08.5	3.90	482	5.47
0238	049	16.1	29. 8	1.33	1.10	1.27	1.04	35.6	21.3	07.9	3.80	512	050
0239	054	13.7	32. 7	1.31	1.06	1.24	1.03	43.5	23.4	05.8	3.65	537	046
0240	088	10.6	30. 5	1.03	C.90	0.98	0.81	41.0	20.7	07.5	3.70	511	040
0241	068	13.7	26. 1	1.20	1.04	1.14	0.98	37.3	18.4	07.7	4.68	429	040
0243 0245 0246 0248 0250	076 072 060 074 063	13.7 12.4 14.7 12.1 14.1	11. 4 33. 6 36. 0 34. 8 32. 3	1.15 1.19 1.10 1.11 1.18	0.97 1.01 0.93 0.86 0.98	1.08 1.13 1.02 1.05 1.15	0.89 0.89 0.86 0.96	32.5 34.6 32.4 37.2 34.1	14.9 18.3 17.3 18.4 19.3	06.8 07.6 09.5 07.3	5.25 4.03 5.78 4.18 4.33	403 495 401 461 462	015 033 022 024 024
0252	080	12.4	29. 6	1.19	0.98	1.12	0.92	38.4	21.1	08.0	3.88	497	243
0253	072	13.0	31. 9	1.15	0.96	1.06	0.88	37.8	21.7	07.6	4.15	464	023
0254	066	15.4	31. 5	1.21	0.97	1.16	0.93	36.8	19.0	07.0	4.03	485	044
0255	062	14.6	28. 2	1.23	0.93	1.21	0.96	41.5	22.7	07.3	3.10	580	265
0257	064	14.0	26. 5	1.19	0.84	1.21	0.95	39.4	21.7	07.6	2.73	639	077
0259	066	12.7	31. 2	1.24	1.05	1.15	0.99	31.4	17.4	09.1	4.48	479	021
0260	073	13.6	27. 3	1.20	0.96	1.19	0.98	37.3	20.0	07.6	3.78	508	043
0261	081	12.3	26. 1	1.23	1.05	1.21	1.00	34.1	19.4	08.4	3.78	527	051
0263	063	15.1	27. 8	1.43	1.20	1.41	1.21	37.9	21.6	07.9	3.88	515	047
0264	064	15.0	31. 3	1.25	1.04	1.25	1.04	36.7	19.5	08.2	4.35	485	031

ID. 1 S.A. NO.	NUMBERS FT. COLLINS	SP. & RACE	DESI3 NATION	FI 1	ELD 2	SC 3	0RE 4	S 5
0265 0269 0271 0272 0275	29199 26591 29007 26592 29008	010 0 010 0 010 0 010 0 010 0	COKER'S WILDS 2 COUKS 144-68 DELTATYPE WEBBER 4 DIXIE 14-5-2 EWINGS LONG STAPLE	1 1 1 1	3 4 3 4 3	2 2 2 2 2	0 0 0 0	2 2 1 2 2
0277 0278 0279 0280 0281	29071 26593 29072 22038	0100 0100 0100 0100 0100	HOLDEN 4 HARTSVILLE 5 HARTSVILLE (TUSCON) KEKCHI HOPI MOENCOPI	1 1 1 1	3 3 3 3	2 2 2 2	00000	2 3 2 2
0282 0288 0289 0290 0291	29073 29074 29103 29104 29105	0100 0100 0100 0100 0100	LONE STAR PARTS BIG BOLL PATTY'S TOOLE SIKES W.R. STAPLE SIKES 38-6	1 1 1 1	2 3 3 4	2 2 2 2	10000	2 2 2 2 2
0292 0293 0294 0295 0296	29106 29107 29009 29108	0100 0100 0100 0100 0100	TIDEWATER 4 TIDEWATER (SEABROOKS) WANNAMAKER'S DIXIE TRIUMPH TOOLE PERRY WANNAMAKER'S CLEVELAND W.R.	1 1 1 1	3 3 3 3	2 2 2 2	00000	2 2 2 2
0297 0298 0299 0300 0302	29200 29201 29109 29110 29111	0100 0100 0100 0100 0100	WANNAMAKERS EARLY WILT WANNAMAKERS WONDER WILT TEXAS SPECIAL ROWDEN 2 ROWDEN 3	1 1 1 1	3 4 3 3	2 2 2 2	0000	2 2 2 2 2
0303 0304 0308 0309 0310	29112 29113 29114 22039 22011	0100 0100 0100 0100 0100	ROWDEN 3-7 ROWDEN 13 STONEVILLE 2B (ORIGINAL) DELFOS (ORIGINAL) DELFOS 351C	1 1 1 1	3 3 3 4	2 2 2 2	0000	2 2 2 2
0311 0312 0313 0314 0317	20702 22040 29116 29202 26594	010 C 010 O 010 O 010 O 010 O	ANBASSADOR (4B6) STONEVILLE 5A STONEVILLE 2C (ORIGINAL) WASHINGTON (719-286) COKER 100 STR. 9	1 1 1 1	3 3 4 3	2 2 2 2	6,4,0,0,0	2 1 2 2 2
0319 0320 0321 0323 0324	20704 20705 20706	0100 0100 0100 0100	BOBSHAW 1 BOBSHAW 1-819 BOBSHAW 33 BOBSHAW 948 BOBSHAW 0339	1 1 1 1	3 3 4 3	2 2 2 2	00000	2 2 2 2 3

S.A.	BOLL	SEED	LINT		WING VER	RA STO					MICRO-		ALD-
NO.	SIZE	IND.	PCT .	UHH	MEAN	UH M	MEAN	T 0	Υ1	F1	NAIRE	A	D
0265	067	14.6	31.9	1.30	1.08	1.27	1.06	36.8	19.5	08.0	4.43 5.35	473 412	029 023
0269 0271	067 070	13.3	31. 8	1.20	1.02 0.91	1.11	0.93 0.95	43.7 41.l	23.7	07.2	3.03	616	C65
0272	067	12.7	30. 1	1.15	C.87	1.09	0.86	34.4	16.8	08.0	4.55	451	032
0275	059	13.5	27. 9	1.37	1.06	1.34	1.09	37.4	20.3	07.4	3.80	519	046
0277	057	15.3	26. 1	1.26	1.06	1.22	1.01	41.8	21.8	06.0	3.60	532	051
0278	064	16.1	26. 9	1.26	1.08	1.20	1.01	37,5	19.2	06.4	4.05	479	236
0279	059	15.6	27. 7	1.19	1.03	1.12	0.99	38.6	20.4	07.1	4.48	453	033
0280	056	15.1	33.5	1.18	0.96	1.17	1.01	37.1	18.8	07.0	3.90	493	038
0281	133	10.4	25.0	1.02	0.85	0.98	0.83	31.8	18.4	12.0	3.53	557	035
0282	058	14.8	32.9	1.23	1.01	1.16	0.92	27.7	16.5	11.1	3.55	543	o 57
0288	059	15.6	33. 4	1.11	0.95	1.06	0.90	32.6	17.1	08.0	4.08	483	0.45
0289	071	12.1	28.7	1.07	0.94	1.01	0.89	34.2	17.7	06.8	6.03	369	^ 13
0290	059	14.7	32.1	1.20	0.94	1.17	0.96	34.3	17.9	08.6	4.05 3.98	493	035
0291	063	14.1	31. 7	1.24	1.00	1.20	0.96	35.9	19.7	08.2	3.90	5ù2	038
0292	062	15.5	28. 2	1.21	1.04	1.18	1.02	39.1	22.0	06.6	3.85	511	035
0293	062	16.3	25. 2	1.34	1.02	1.38	1.06	42.0	26.9	07.0	3.05	587	266
0294	059	18.7	27.5	1.17	0.88	1.17	1.00	39.1	18.5	07.3	3.95	488	J 35
0295	077	12.6	34.6	0.94	0.83	0.88	0.77	36.8	17.4	06.8	5.92	371	023
0296	063	13.2	30. 4	1.04	0.89	0.95	0.82	33.4	17.6	07.4	5.53	405	016
0297	077	13.7	33.0	1.06	0.86	1.07	0.91	31.8	14.3	08.2	4.75	445	330
0298	062	15.3	29.6	1.15	0.89	1.14	0.99	34.7	16.8	07.8	4.65	459	0.36
0299	059	12.6	34.8	1.09	0.92	1.06	0.92	29.9	15.2	28.9	5.23	418	024
0300	051	15.7	30. 3	1.16	0.98	1.10	0.95	35.9	18.7	07.1	5.33	403	126
0302	059	14.8	32.6	1.10	0.92	1.05	0.90	33.0	16.9	08.6	5.32	438	032
0303	055	15.5	31.5	1.13	0.98	1.04	0.89	36.0	18.1	07.7	5.53	405	0 25
0304	048	16.2	31.7	1.15	0.97	1.12	0.90	36.0	19.9	06.7	4.33	461	0.26
0308	061	14.3	31. 4	1.19	C.93	1.16	0.92	39.5	19.0	06.6	3.83	501	c 47
0309	061	13.2	32.0	1.14	0.83	1.16	0.95	38.1	19.5	07.0	3.75	508	935
0310	074	12.2	30.1	1.22	0.91	1.18	0.92	33.9	20.3	67.8	3.65	5 <b>1</b> 1	C 46
0311	049	16.8	30.0	1.20	1.01	1.14	0.97	37.6	19.3	06.3	4.93	44C	327
0312	068	12.0	33.7	1.12	0.94	1.08	0.91	34.6	17.2	C6.1	4.05	485	0.45
0313	056	14.6	31.6	1.21	0.94	1.18	0.94	38.1	17.8	06.6	3.68	520	0.46
0314	051	14.2	34. 2	1.15	0.93	1.14	0.97	41.8	18.4	06.2	4.40	461	022
0317	074	11.8	33. 5	1.19	0.94	1.14	0.86	38.7	21.9	07.5	3.40	557	ે 41
0319	059	20.8	32.8	1.18	0.96	1.12	0.98	38.7	18.4	05.8	5.20	409	024
0320	054	15.9	29. 4	1.22	0.89	1.20	0.95	39.0	19.6	06.4	3.85	482	0.40
0321	068	12.4	33.3	1.13	0.83	1.10	0.92	41.3	20.2	05.9	4.08	466	035
0323	066	12.9	32.4	1.17	0.97	1.12	0.96	39.7	20.7	05.4	4.68	441	)29
0324	073	11.3	33. 9	1.13	0.98	1.09	0.95	38.4	19.3	06.0	4.48	451	029

ID. S.A. NO.	NUMBERS FT. COLLINS	SP. &	DESIGNATION	FI 1	E L0 2	SC 3	NRE 4	: S 5
0325 0326 0327 0331 0332	20707 20708 20709 29117 29118	0100 0100 0100 0100 0100	BOBSHAW 31 BOBSHAW 454 BOBDEL SMITH'S 78 STONEVILLE 20	1 1 1 1 1	3 3 3 4	2 2 2 2 2	0 0 0	2 2 1 2 1
03 33 03 34 03 35 03 36 03 37	22041 29119 28976 26595 26596	0100 0100 0100 0100 0100	UGANDA B31 STONEVILLE (20X4) ACALA 5675 COKER 33-12 DELFOS 719	1 1 1 1	4 3 3 3 3	2 2 2 2	0000	2 1 1 2 2
0338 0342 0343 0344 0345	29120 22042 26597 26598 29122	0100 0100 0100 0100 0100	TRICE 710 TRICE 2A COBAL T 16 COBAL T 11 STATION 21	1 1 1 1	3 3 4 4 3	2 2 2 2 2	0000	1 2 1 1 2
0346 0347 0348 0350 0351	29123 26599 26600 29124	0100 0100 0100 0100 0100	STATION C 42 PANDORA WATSON®S DIXIE TRIUMPH ROWDEN 2088-2-10-1 ROWDEN 49-5-3-1-2	1 1 1 1	3 3 3 3	2 2 2 2 2 2	0000	2 2 2 2
0353 0354 0356 0357 0358	29125 29126 29075 22043 29076	0100 0100 0100 0100 0100	ROWDEN 2088 STONEVILLE 4B FARM RELIEF MEXICAN B.B. MEXICAN	1 1 1 1	3 4 3 3	2 2 2 2	0000	2 2 2 3 1
0360 0363 0365 0366 0368	20785 26601 29077 26602	0100 0100 0100 0100 0100	FLORIDA GREEN SEED COKER 200-1-3-3 HAPT PIEDMONT CLEVELAND 2-1 DELFOS AZ C3	1 1 1 1	3 4 3 3	2 2 2 2 2	00000	2 2 2 1 2
0369 0370 0372 0373 0375	29012 26603 22044	0100 0100 0100 0100 0100	D AND PL 10-1 D AND PL 10-2 D AND PL 4-8 EXPRESS 432 COKER'S 5-8 Pl. 6	1 1 1 1	4 4 3 3 3	2 2 2 2 2	00000	2 2 2 2 1
0378 0379 0380 0381 0383	29128 29129 29078	0100 0100 0100 0100 0100	STONEVILLE X HOPI 11-1-1-4 STONEVILLE X HOPI 11-1-1-6 STONEVILLE X HOPI 12-1-2-1 MEADE9-1 PI.1 ROXE 2-4-2-5-4	1 1 1 1	3 4 3 3 3	4 1 2 2 2	0 0 0 0	2 2 2 2 2

5.A.	BOLL	'SEED	LINT		WING VER	RA S <b>t</b> o					MICRO-		ALO-
NO.	SIZE	IND.	PCT.	UHM	MEAN	NHW	MEAN	TO	<b>71</b>	E 1	NAIRE	A	D
0325	066	12.6	33. 2	1.13	0.91	1.07	0.93	37.7	18.3	66.9	4.58	436	035
0326	060	13.8	34. 3	1.16	0.88	1.12	0.94	38.3	18.5	06.3	4.75	45C	0.27
0327	059	15.1	29.0	1.25	0.90	1.23	0.98	45.8	23.0	06.2	3.93	484	026
0331 0332	057	14.9	34. 2	1.20	0.96	1.15	0.98	39.7	19.8	06.5	4.75	437	027
4335	068	13.6	33.0	1.16	0.96	1.13	0.92	33.5	18.0	08.1	4.13	501	037
0333	559		26. 0										
0334	062	13.6	34. 8	1.17	1.00	1.14	0.96	32.6	17.6	08.2	4.38	467	0.32
0335	066	15.8	34.1	1.25	1.02	1.20	0.95	43.0	24.U	06.3	3.88	492	235
0336	075	12.2	33. 1	1.20	0.96	1.16	0.90	37.2	19.3	07.2	3.98	496	026
0337	060	15.2	33. 1	1.26	1.01	1.23	1.00	37.4	19.8	06.5	4.60	441	C 40
0338	070	13.4	29. 2	1.15	0.94	1.11	0.91	36.7	17.8	06.4	4.35	474	037
0342	060	14.1	30.1	1.11	0.92	1.08	0.93	32.4	18.0	08.5	3.80	494	056
0343	055	13.4	33. 4	1.16	0.96	1.08	0.88	38.8	20.9	07.0	4.05	484	ú 35
0344	055	15.6	33. 4	1.26	1.05	1.20	1.01	41.9	22.6	06.2	3.98	475	935
0345	056	15.6	29. 5	1.29	1.00	1.25	0.91	41.6	19.4	05.7	4.25	471	€35
03 46	067	14.6	32.1	1.22	0.97	1.20	1.03	34.6	18.1	08.5	4.65	456	036
0347	062	12.6	31.8	1.19	0.98	1.13	0.91	42.5	20.5	05.5	3.98	497	038
0348	081	10.6	29.0	1.11	0.84	1.07	0.90	33.8	16.3	07.8	4.28	48C	0.42
0350	087	10.8	32. 4	1.12	0.97	1.05	0.93	32.9	17.3	08.7	5.75	392	319
0351	057	14.8	27. 1	1.14	0.99	1.09	0.95	30.8	17.2	09.7	4.85	445	0.47
0353	053	15.7	32. 1	1.11	0.98	1.05	0.93	38.3	20.5	06.9	5.38	409	021
0354	054	17.9	32. 3	1.12	0.92	1.05	0.88	42.5	20.5	06.1	4.68	445	026
0356	063	13.6	34. 3	1.24	1.03	1.17	0.93	35.2	18.7	08.2	4.33	474	643
0357	053	15.6	32. 2	1.13	0.97	1.06	0.91	37.5	19.1	06.9	4.82	435	021
0358	063	14.3	30.0	1.14	0.95	1.09	0.91	37.6	8.05	06.3	4.83	448	850
0360	068	15.6	27.5	1.13	0.92	1.12	0.94	43.4	24.4	05.7	4.33	460	031
0363	073	12.3	33. 9	1.19	0.95	1.14	0.92	33.8	18.3	07.6	4.00	495	0.59
0365	064	14.3	36.8	1.20	0.94	1.15	0.93	40.2	17.3	06.4	4.93	426	024
0366	087	11.3	35.0	1.19	0.94	1.15	0.95	37.1	20.8	07.8	3.83	476	C 40
0368	085	11.1	34. 9	1.15	0.96	1.01	0.86	37.4	20.7	07.8	4.00	485	052
0369	068	13.4	34.7	1.12	0.94	1.04	0.87	36.5	18.8	08.1	4.58	454	339
0370	070	12.9	35. 4	1.13	0.92	1.06	0.90	35.8	17.9	08.0	4.33	457	039
0372	077	09.9	35. 2	1.16	0.96	1.12	0.95	32.4	16.1	07.3	4.48	462	.724
0373	079	12:9	32.5	1.15	0.86	1.12	0.89	39.8	18.0	06.8	4.75	438	Ŭ33
0375	065	12.4	31. 4	1.25	0.99	1.22	0.97	36.1	21.3	08.3	3.93	489	034
0378	086	12.5	33.1	1.16	0.89	1.14	0.95	37.9	21.8	07.0	4.23	486	<b>342</b>
0379	103	18.8		1.19	0.97	1.19	1.05	36.6	21.4	08.0	4.28	471	G36
0380	066	14.0	36. 2	1.16	0.97	1.14	0.96	34.6	18.1	06.1	4.75	442	024
0381	079	12.0	25. 4	1.37	1.05	1.36	0.97	37.2	20.5	07.8	3.33	573	<u> </u>
0383	067	15.4	30. 2	1.28	1.12	1.24	1.08	37.3	.21.1	07.8	4.75	441	025

ID. S.A. NO.	NUMBERS FT. COLLINS	SP. & RACE	DESIGNATION	FI 1	ELD 2	SC 3	ΠRE 4	S 5
0384 0385 0386 0387 0388	29203 29204 26605	0100 0100 0100 0100 0100	UGANDA 4 PI. 1 UGANDA 4 PI. 3 WACONA PI. 1 WACONA PI 2 PUNJAB	1 1 1 1	4 4 3 3 3	2 2 2 2 2	00000	1 2 2 1
0389 0391 0394 0395 0396		0100 0100 0100 0100 0100	ACALA 911 P1-1 MISSDEL 6 PL. 1 SELECTION 21 PI. 2 DELTATYPE WEBBER SUPER ROUND	1 1 1 1	3 3 3 1	2 2 2 2 2	0 0 0 0	2 1 1 2 1
0397 0398 0399 0400 0401	29132 28977	010 C 010 C 010 O 010 C	CRENATE OKPA ROUND SUPER SAM CARTER LONG STAPLE STONEWILT	1 1 1 1	1 1 3 3 3	2 2 2 2	0000	1 1 1 1
0402 0404 0405 0408 0409	20711 29015 29135	0100 0100 0100 0100 0100	SUPER 7 AHA X C 100W X C 100W EWING LONG STAPLEXTIDEWATER SEALAND 391 TIDEWATER F 372~4	1 1 1 1	4 3 3 3 3	2 2 2 2	00000	1 1 1 1 2
0410 0411 0412 0414 0415	29137 29138 26607	010 0 010 0 010 0 010 0 010 0	SEALAND 472 SEALAND 542 ROWDEN 40-89-8 DELTAPINE 11A 81-3 DELTAPINE 11A 81-5	1 1 1 1	3 3 3 4	2 2 2 2	0000	2 2 2 2
0416 0417 0420 0421 0422	29017	0100 0100 0100 0100 0100	DELTAPINE 11A B1-6 DELTAPINE 11A B6-3 DELTAPINE 11A B10-20 MEXICAN ACALA CLEAN SEED KING 82	1 1 1 1	3 4 3 4	2 2 2	0 0 0 0 0 2	? 2 2 2 2
0424 0427 0428 0429 0430	26610 29996	010 0 010 0 010 0 010 0 010 0	HOPI M5-11 HARTSVILLE CARVER 8 RED PLANT COLUMBIA ACALA X HOPI 302-29	1 2 1 1	3 3 4 2	4 2 3 2 6	00000	2 1 2 1 2
0431 0432 0433 0434 0435	28978 20712 20713 22050	0100 0100 0100 0100	ACALA X HOPI 302-22 ACALA X HOPI 76-18-13 ACALA X HOPI 76-18-8 CALA X HOPI 76-15-5 CB 2046	1 1 1 1	3 3 3 3	6 2 4 2	000	3 2 2 1

S.A.	8 OL L	SEED	LINT		WING VER	RA STO					MICRO-		A L ()-
NO.	SIZE	1ND.	PCT.	OHM	HEAN	UHM	MEAN	re	T1	<b>E</b> 1	NAIRE	A	ΤΈΡ
0384	076	13.1	25. 9	1.23	1.00	1.24	1.62	42.1	19.8	06.6	3.95	500	044
0385	086	12.4	27. 1	1.24	0.98	1.25	0.97	40.5	21.2	66.6	4.23	493	037
0386	054	15.0	35.2	1.05	C.87	1.01	0.87	34.4	15.6	08.0	5.53	399	0.50
0387	048	17.3	34.6	0.99	0.81	0.97	0.85	33.0	16.0	08.1	5.05	415	032
0388	971	12.3	32. 1	1.14	0.95	1.06	0.83	35.3	18.0	C6.1	4.30	482	036
0389	051	15.3	30.3	1.36	1.11	1.32	1.00	41.1	24.2	^5.7	3.35	560	0.58
0391	065	13.4	32.1	1.17	0.92	1.11	0.89	35.7	17.8	06.6	4.28	468	0.41
0394	056	12.3	34.0	1.10	0.87	1.09	0.90	37.6	18.3	06.8	4.18	473	038
0395	058	14.3	29.0	1.19	0.95	1.11	t.94	41.1	21.8	06.4	4.55	455	033
0396	102	11.1	34. 9	1.12	C.91	1.06	0.88	35.3	17.2	06.8	5.50	378	021
0397	097	10.3	34. 5	1.08	0.82	1.01	0.81	35.4	16.3	06.7	5.63	378	019
0398	089	11.5	32. 9	1.11	C.89	1.08	0.89	37.1	15.8	06.5	5.58	39C	015
0399	060	14.5	31.3	1.26	1.08	1.23	1.01	37.2	20.3	08.3	3.38	548	0.50
0400	062	13.7	32.4	1.24	1.05	1.16	0.97	49.6	22.1	07.1	4.13	466	325
0401	069	12.3	33.6	1.15	0.99	1.10	0.95	33.8	18.4	C8.4	4.4C	466	018
0402	055	14.1	31.1	1.12	0.90	1.09	0.93	31.0	15.0	08.8	4.80	455	031
0404	063	13.5	31.5	1.22	0.99	1.15	0.95	34.4	17.8	C7.8	4.13	492	0.41
0405	062	13.4	28. 1	1.43	1.03	1.39	1.06	39.5	24.2	07.2	3.53	539	049
0408	071	14.3	29.0	1.43	1.02	1.41	0.97	39.4	23.2	07.9	3.45	556	055
0409	062	16.6	24. 2	1.32	0.96	1.42	1.08	37.0	21.1	07.4	3.03	592	371
0410	060	17.5	26.7	1.43	1.04	1.41	1.02	41.5	23.5	07.6	3.33	570	053
0411	063	16.5	29. 4	1.38	0.99	1.38	0.98	40.1	23.9	06.7	3.65	524	051
0412	051	15.6	32.3	1.12	0.98	1.06	0.93	37.7	18.8	07.5	5.05	429	330
0414	070	12.4	36.1	1.09	0.81	1.04	0.82	34.9	15.6	08.6	4.03	484	942
0415	071	12.2	34.1	1.17	0.91	1.13	0.95	33.9	18.3	08.5	4.08	485	051
0416	063	12.4	34. 8	1.19	0.96	1.11	0.86	35.6	18.9	09.5	3.45	543	0.49
0417	082	10.5	36. 5	1.20	0.91	1.18	0.94	35.9	19.2	08.6	3.80	50 <b>1</b>	036
0420	079	12.2	35.1	1.15	0.88	1.12	0.94	36.4	19.4	08.6	4.00	489	0.47
0421	131	13.6	06. 4										
0422	095	10.2	27. 8	0.92	0.82	0.84	0.74	37.2	17.9	06.3	5.43	412	226
0424	095	12.7	26. 0	1.11	0.90	1.05	0.83	37.5	18.6	07.2	3.13	585	059
0427	053	16.1	26.7	1.29	1.06	1.24	1.05	41.3	21.4	06.0	4.23	478	027
0428	081	11.5	29.6	1.04	0,90	0.95	0.81	38.0	18.2	07.C	3.95	492	042
0429	063	16.3	23.4	1.28	1.00	1.21	0.91	35,6	21.9	05.7	3.55	539	0.47
0430	097	11.4	33. 9	1.16	0.92	1.05	0.81	39.0	20.1	07.9	3.83	479	052
0431	119	09.7	31.9	1.15	0.95	1.08	0.96	37.5	22.3	09.3	4.33	461	039
0432	000										4		<b>.</b>
0433	092	13.8	28.5	1.09	0.92	1.03	0.90	38.0	22.1	07.2	4.20	462	032
0434	080	14.4	27.7	1.07	0.93	1.00	0.90	39.3	24.3	06.2	5.23	393	015
0435	043	17.4	31. 3	1.08	0.91	1.04	0.92	36.1	18.2	08.1	4.93	426	J 25

S.A.	NUMBERS FT.	SP. &					OR E	
NO.	COLLINS	RACE	DESIGNATION	1	2	3	4	5
0436 0437 0438 0439	29139 29140 29141	0100 0100 0100 0100	STONEVILLE 014 STONEVILLE 2 STONEVILLE A STONEVILLE 58 CB 2047	1 1 1 1	3 3 4 4	2 2 2 2 2	00000	2 2 2 1
0440	22051	0100	00 2041	-	•	_		
0442 0443 0445 0447 0449	20786 20715 28979	0100 0100 0100 0100 0100	ACALA YOUNG'S ACALA OKRA ACALA N 28-5 ACALA 1517 WILT ARKANSAS 17	1 1 1 1	2 2 2 3	2 2 2 2	0000	2 2 2 2
0450 0451 0452 0453	26613 26614 3 29018	0100 0100 0100 0100 0100	COKER 100 STAPLE COKER 100 WILT DELFOS 4 DELFOS 3506 DELFOS 651	1 1 1 1	3 4 4 3 3	2 2 2 2 2	00000	2 3 1 2 2
0455 0456 0456 0456	26615 26616 26618	0100 0100 0100 0100 0100	DELFOS 4-65 DELFOS 9252 DELTAPINE A DELTAPINE 12 DELTAPINE 14(44-51)	1 1 1 1	3 3 3 3	2 2 2 2	00000	2 2 2 2 2
046 046 046 046	3 29022 4 20717 5 26617	0100 0100 0100 0100 0100	DELTAPINE 15 D AND PL 45-867 AHA 6-1-4 EMPIRE P 45-3 EMPIRE P 45-10	1 1 1 1	3 3 4 4	2 2 2 2	00000	2 2 2 2 2
046 046 047 047 047	9 0 26619 2 29142	0100 0100 0100 0100 0100	EXPRESS 11384 MISSUEL W.R. 1 MILLER STONEVILLE 62 WASHINGTON	1 1 1 1	3 3 3	2 2 2 2	0 0 0 0 0 0	2 2 2
047 047 047 047	5 29209 6 29143 7 29965	0100 0100 0100 0100 0100	WILDS 15 WILDS 18 STONEVILLE 2B-7 DELTA SMOOTH LEAF GREEN BROWN 7 (NANKEEN)	1 1 1 1	3 3 2 3	2 2 2	00000	2 2 2 2 2
047 048 048 048	20788 129948 12 29966	0100 0100 0100 0100 0100	BROWN 6 (TEXAS RUST) HIGGINBOTHAM BROWN LINT 9 GREEN LINT 4 TRICE, NO SPOT TRICE, SPOT	1 1 1 1	3 3 4 3	2 2 2 2	0 0 0 0 1	2 1 1 1 2

				DRA	WING	RA	W					APF	ALN-
S.A.	BOLL	SEED	LINT	SLI	VER	STO	CK				MICRO-	ME	TEP
NO.	SIZE	IND.	PCT.	UHM	MEAN	-UHM	MEAN	TO	T 1	E 1	NAIRE	A	n
0436	059	14.0	30.2	1.21	C.95	1.18	0.91	37.1	19.1	06.8	3.53	543	062
0437	058	15.2	28. 9	1.23	0.90	1.23	0.95	37.9	19.7	07.1	3.45	532	249
0438	060	14.4	30.7	1.22	0.93	1.19	0.92	37.2	18.9	C6.6	4.18	488	042
0439	076	12.0	34.3	1.16	0.92	1.16	0.96	33.9	17.7	07.C	3.60	541	046
0440	072	12.3	31.5	1.15	0.94	1.12	0.94	37.5	19.1	07.8	4.7C	445	125
0442	058	15.5	31. 8	1.20	0.99	1.12	1.00	34.8	20.5	05.8	3.85	480	050
0443	055	15.6	31.9	1.14	0.92	1.11	0.92	39.6	19.6	06.9	4.43	459	033
0445	058	14.4	37. 4	1.11	C.95	1.03	0.90	37.0	20.2	08.3	4.55	431	340
0447	057	14.3	32. 1	1.29	1.07	1.22	1.01	46.4	25.0	05.4	3.58	536	139
0449	064	13.0	30. 9	1.23	1.00	1.18	0.99	36.9	20.4	07.4	4.23	485	034
0450	071	11.6	32.1	1.20	0.87	1.18	0.94	36.0	21.3	08.6	3.30	566	066
0451	071	13.4	31.8	1.22	C.98	1.17	0.95	32.9	18.0	08.7	4.08	496	148
0452	068	13.4	33.0	1.16	1.05	1.13	0.91	32.2	18.2	09.2	4.43	470	044
0453	063	11.9	26.6	1.25	0.96	1.24	0.96	39.0	22.5	06.8	3.50	539	253
0454	065	12.7	32.0	1.23	1.01	1.10	0.88	35.8	20.2	07.2	3.88	497	ი 39
0455	050	17.9	28. 5	1.30	1.02	1.23	0.98	33.6	20.3	08.6	3.98	510	038
0456	061	13.9	27.6	1.30	1.00	1.32	1.06	32.9	20.1	09.0	3.53	536	958
0458	080	12.2	32.5	1.16	C.94	1.12	0.94	34.3	20.0	09.0	3.60	504	049
0459	080	10.4	40.0	1.05	0.79	1.03	0.88	35.6	17.7	09.2	4.38	464	030
0460	083	11.5	37.8	1.16	0.88	1.11	0.92	37.3	19.8	C8.4	4.40	456	958
0462	067	10.8	38. 4	1.20	0.96	1.12	0.93	38.1	20.8	08.2	4.40	477	631
0463	079	13.0	27. 2	1.42	1.08	1.38	1.11	37.4	22.6	07.5	3.18	569	7.48
0464	071	14.3	30.5	1.21	1.03	1.14	0.98	38.2	22.0	06.0	4.68	459	034
0465	052	15.4	33.7	1.19	0.38	1.18	0.95	36.7	18.0	06.4	3.58	527	C 58
0467	048	15.4	33.9	1.19	0.91	1.16	0.99	41.3	20.2	06.7	4.C8	49 Ç	040
0468	066	13.8	29.0	1.31	1.01	1.27	1.01	39.9	23.4	07.6	3.83	508	046
0469	065	13.2	28.3	1.23	1.01	1.18	0.97	40.1	22.3	06.5	3.90	501	0.57
0470	054	15.0	34.6	1.13	0.98	1.08	C.91	36.2	18.0	06.5	4.88	439	033
0472	055	15.0	33. 1	1.15	0.92	1.12	0.94	34.4	17.8	06.6	4.38	478	036
0473	062	13.9	31. 4	1.13	0.81	1.18	0.97	37.3	16.6	07.0	3.35	547	046
0474	069	16.2	28. 9	1.28	0.94	1.32	1.00	41.0	22.5	06.8	3.10	578	054
0475	057	16.6	27. 8	1.43	1.14	1.38	1.03	41.2	22.8	07.2	3.86	503	045
0476	055	15.4	32.2	1.18	0.89	1.16	0.92	37.9	17.6	07.2	4.08	483	0.42
0477	064	13.8	36.7	1.16	0.92	1.12	0.90	34.7	17.1	08.2	4.63	445	076
0478	083	13.8	15. 2	0.81	0.55	0.79	0.57	23.7					
0479	071	15.6	22.1	0.93	0.73	0.87	0.70	34.2	16.6	07.6	3.80	509	563
0480	067	13.7	28.1	0.95	0.73	0.89	0.68	31.0	14.4	07.4	3.85	490	043
0481	084	12.1	18.6	0.90	0.61	0.95	0.68	28.8	17.0	08.2	2.47		
0482	083	12.9	26. 5	1.06	0.92	1.00	0.87	39.3	19.1	05.9	4.15	473	038
0483	084	12.2	29. 7	1.05	0.92	1.01	C.89	38.8	19.3	07.3	5.53	384	016

10° 8.4° 00°	NUMBERS FT. COLLINS	SP. & RAC F	DESIGNATION	F 1	I E L0 2	) S(	0 R F 4	5 5
0484 0485 0486 0487 0488	29968 29969 28980 20718 28981	010 0 010 C 010 0 010 0 010 0	KING, NO. SPOT KING, SPOT CA119-4/14 (STORMPROOF) CA122 EARLY (STORMPROOF) CA119-4/29 (STORMPROOF)	1 1 1 1	3 3 3 2 2	2 2 2 2 2	0 2 0 0 0	2 2 2 2 2
0489 0490 0491 0493 0494	20719 20720 29144 29145 29997	010 C 010 C 010 C 010 C 010 C	CA119-4/17 (STORMPROOF) CA89A (STORMPROOF) ROWDEN, MALONE ROWDEN 41B, WATSON 1 DUCONA CLUSTER	1 1 1	3 2 3 3 3	2 2 2 2	0000	1 ? 2 2 2
0495 0496 0497 0498 0499		010 0 010 0 010 0 010 0 010 0	CLUSTER 11 SUNSHINE 2 (LAPGE SEED) SUNSHINE 1 (LARGE SEED) JACKSON 1 LARGE GREEN SEED	1 1 1 1	3 3 3 4	2 2 2 2 2	00000	2 2 2 1 2
0501 0502 0504 0505 0506	30021	010 0 010 0 010 0 010 0 010 0	CAMBODIA 4 UGANDA 8-9 S.L. 1-7-1 (NO LINT) CARVER 2-1 CLEAN SEED D.A.F. 11 (APICAL FUPROM)	1 2 2 1	4 4 3 3 3	2 3 3 2	00000	1 1 2 2 2
0507 0508 0509 0510 0515	29082 29083 29148	010 0 010 0 010 0 010 0 010 0	KASCH 3 (APICAL FURROU) FERGUSON 406 LOCKET 140-46 HAPPER D.D. RONDEN NORTHERN STAR	1 1 1 1	4 3 3 4	2 2 2 2	0000	2 2 1 2 2
0516 0517 0518 0519 0520	20722 20723 29149	010 0 010 0 010 0 010 0 010 0	MEBANE, WALSON ACALA 111, ROGERS ACALA HARPER B-L ROWDEN 41B, TPSA MEBANE 140	1 1 1 1	3 2 2 3 3	2 2 2 2 2	00000	2 2 2 1
0521 0522 0524 0525 0527	22054 29084 26623	0100 0100 0100 0100 0100	PAYMASTER 54 ROWDEN 418, BRYANT LANKART 57 DENTEX 74-2 BURNETT	1 1 1 1	3 3 3 2	2 2 2 2	A = 0 0 0	3 2 2 2 2
0531 0532 0534 0535 0537	26624 26625 29025	010 0 010 0 010 0 010 0	CRUMPLED COKER 10C (HIGH LINT) DELFOS 719 (339) T 105-7 D AND PL 11A T 154-2 STONEVILLE 50 T196-4	1 1 1 1	3 3 3 4	1 2 2 2 2 2	1 0 0 0	4 2 2 2 2

٠.	0011	SELV	I INT		WING	RA S T O					нтсоп.		ALO- TEQ
S. A. NO.	SIZE	SEED IND.	EINT PCT.	SLI UHM	MEAN	S TO W HU	MEAN	ΙĊ	<b>T</b> 1	E 1	MICRO- NAIRE	A	1)
0484 0485	073 069	13.0 13.3	32. 7 30. 5	1.07	0.94	1.02	0.88 0.84	37.2 34.2	19.2 17.9	08.7 C8.4	4.25 5.08	466 428	^36 016
0486	066	12.0	32. 4	1.07	0.81	1.03	C.88	38.5	16.2	07.3	4.18	477	325
0487	067	13.7	33.0	1.11	C.85	1.07	0.87	37.7	17.4	77.3	4.38	450	27
0488	053	13.3	31.9	1.08	C • 82	1.03	0.84	34.8	17.4	C7.5	4.18	469	027
0489	060	13.8	33. 1	1.03	0.83	0.98	C.84	34.5	19.0	07.7	3.75	514	032
0490	070	12.0	32. 1	1.10	C.94	1.05	0.93	37.8	18.3	07.1	4.25	470	(14t)
0491 0493	052 049	14.9 15.8	32.0 31.7	1.13	0.98	1.05	0.87	42.2 37.0	21.3	05.9 07.0	5.48 5.23	410 399	J19 027
0493	057	16.4	31. 3	1.18	C. 97	1.11	0.85	35.7	18.9	07.4	4.18	477	334
0495 0496	069 046	15.0 15.9	32. 5 33. 1	1.17	0.96 0.90	1.09	0.85	36.3 33.2	18.0 16.3	08.0	3.58 5.33	523 407	C 48 C 22
0497	045	15.9	32. 2	1.05	0.83	1.03	0.89	30.4	14.6	C7.9	5.4C	410	021
0498	060	12.7	35.3	1.08	0.91	1.01	0.90	32.6	17.2	07.4	4.48	459	047
0499	062	13.0	34. 4	1.14	0.86	1.12	0.83	34.1	19.2	C8.8	3.95	509	^50
0501	060	15.9	31.8	1.15	0.96	1.07	0.92	35.8	18.5	06.7	4.85	423	0.20
0502	085	11.5	29. 3	1.05	0.85	1.62	0.84	35.7	16.2	07.5	3.83	504	248
0504													
0505	105	11.3	14.2	1.10	0.95	1.04	0.89	37.0	16.4	07.3	4.55	439	237
0506	063	13.0	36.0	0.88	0.77	0.81	0.72	30.3	13.9	C8.3	6.33	356	019
0507	079	13.1	29.0	1.27	1.10	1.23	1.05	32.5	18.6	08.6	4.35	475	037
0508	060	12.5	34.8	1.09	0.92	1.03	0.89	29.5	15.9	06.9	4.58	447	Λ40 Δ27
0509 0510	066 049	11.6 17.6	35.6 33.5	1.02	0.90	0.93 1.05	0.83	36.3 34.4	17.3 17.8	06.3	4.95 6.02	432 375	037 019
0515	056	14.0	36. 1	1.17	0.98	1.11	0.95	36.4	17.9	06.8	4.48	454	033
0516	055	12.8	34.8	1.01	C.87	0.94	0.80	34.0	16.9	09.0	4.30	468	046
0517	061	14.0	33. 2	1.18	0.91	1.15	0.98	44.4	20.5	05.7	3.88	484	047
0518	054	14.2	35.6	1.16	0.93	1.11	0.94	36.6	19.6	08.1	4.60	465	J34
0519	055	16.5	33.8	1.09	0.94	1.05	0.91	37.1	17.8	07.3	5.48	397	022
0520	055	11.8	36, 5	0.97	C.86	0.89	0.79	41.3	19.8	05.5	5.23	418	0.20
0521	056	13.0	33. Z	1.08	0.93	1.02	0.89	32.8	17.5	08.3	4.13	477	041
0522	057	14.6	33. 4	1.10	0.93	1.04	0.88	37.0	18.1	C7.1	4.83	426	028
0524	044	15.0	34.7	1.21	C.99	1.17	C.98	34.5 36.7	18.2 18.2	09.0 06.9	3.93 5.48	512 394	046 U22
0525 0527	059 063	14.5	29.0	1.12	0.89	1.08	0.92	43.2	23.3	05.7	4.18	475	038
0531	116	16.5	16.8	1.36	0.90	1.47	1.03	53.9	33.1	06.3	2.55	669	265
0532	096	C9.0	38.6	1.07	0.87	0.99 1.04	0.83	32.3 39.0	17.4	09.4	4.15 4.65	494 447	029 032
0534 0535	062 075	12.0	35. 5 37. 3	1.17	C.89	1.14	0.94	36.4	18.9	08.9	4.05	479	032
0537	056	14.2	34.9	1.16	0.98	1.09	0.91	36.9	18.1	06.1	4:85	433	0.26
		~ . • •						· · ·					-

1 D.	NUMBERS							
S.A.	FT.	SP. &		FI	E LO	SC	UBE	
NO.	COLLINS	RACE	DESIGNATION	1	2	3	4	 
	V		O L J I W M A I L L M	•	_	,	7	,
0538	29152	0100	STONEVILLE 5, T 196-9	1	3	2	9	2
0539	29153	0100	STONEVILLE 5, T 196-10	ī	3	2	ō	2
0540	29154	0100	STONEVILLE 5A, T 206-4	î	3	2	ň	2
0541	29155	0100	STONEVILLE 5A, T 226-9	ī	3	2	o.	2
0542	29156	0100		î	3	2	10	2
0742	27130	ULUC	STONEVILLE 5A, T 226-11	1	3	4	,5	4
0544	29210	0100	WILDS 34-4 (411), T87-7	1	3	2	0	2
0545	29026	0100	DELFOS 719 (339) 124-6	1	3	2	0	2
0549	29157	0100	STONEVILLE 5A T 219-6	1	3	2	0	2
0550	29158	0100	TIDEWATER 29	1	3	2	3	2
0551	26626	0100	GREER WICHITA T170-4	ī	3	2	C,	2
0,,,	20020	<b>V1</b> 00	OKEEN MEGITIN (110 4	•	•	_	,	-
0553	28983	0100	ACALA 911 (330)T4-6	1		2	0	2
0556		0100	WILDS 34-4 (411), T82-2	1	3	2	-0	2
0557		0100	WILDS 34-4 (411), T85-2	1	3	2	0	2
0558	26627	0100	DELTATYPE WEBBER(253-1)T142-8	1	3	2	0	2
0559	26628	0100	PROTZMAN (968)	1	3	2	Ċ	1
		-	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	-			-
0560	29085	0100	P.K. 15-M-3	1	3	2	0	2
0562	29999	0100	T 155-3 DERIDDER RED LEAF	2	3	3	0	2
0563	30000	0100	T 155-4 DERIDDER RED LEAF	2	3	3	•	2
0564	30001	0100	T 156-4 DERIDOER RED LEAF	2	4	3	C	2
0566		0100	WEST TEXAS ROUGH T 162-7	ī	3	2	•)	2
0,00	-/	0.00	ALSI ILAAS ABOON I IOL I	•	,	-	•,	-
0568	29086	0100	FLORIDA 1377 T167-10	1	4	2	Ü	2
0570	29212	0100	WEST TEXAS ROUGH T 162-7	1	3	2	0	2
0571	22055	0100	CB 2472	1	2	2	0	2
0572	22056	0100	CB 2479	1	3	2	Ö	2
0573		0100	CB 2480	ī	2	2	n	2
0,10	22051	0.00		•	_	-	•	-
0574	22058	0100	CB 2482	1	3	2	0	2
0575	22059	0100	CR 2483	1	2	2	O	2
0576		0100	CB 2489	1	4	2	17	2
0577	22060	0100	CB 2490	1	4	2	C	3
0578	22061	0100	CB 2492	1	3	2	0	2
				_	_		_	
0579	22062	0100	CB 2493	1	3	2	0	2
0580	22063	0100	CB 2519	1	2	2	0	2
0581	22064	0100	CB 2717	1	3	2	Ú	2
0582	22065	0100	CB 2525	1	2	2	IJ	2
0583	22066	0100	C 8 2526	1	3	2	C	2
0584	22067	0100	CB 2527	1	3	2	υ	2
0585	20724	0100	CB 2528	i	2	2	ز،	2
					4	2	J	
0586	30022	0100	CB 2536	1				2
0587	29027	0100	DE EWING LONG STAPLEXTIDEWATER	1	3	2	۲,	2
0588	29159	0100	SEALAND 1	1	3	2	Ģ	2

S.A.	BOLL	SEED	LINT		WING VER	RA CT Z					MICRU-		ALO-
NO.	SIZE	IND.	PCT.	UHM	MEAN	UHM	MEAN	TO	T1	Εl	NAIRE	A	D
0538 0539 0540 0541	063 062 072 068	14.6 13.3 11.4 12.1	32.0 34.7 36.8 33.8	1.28 1.15 1.14 1.17	1.07 6.93 6.91 6.94	1.27 1.12 1.10 1.18	1.07 0.96 0.89 0.96	34.3 35.3 33.6 34.1	18.9 17.0 17.0	06.2 06.8 07.3 07.2	4.58 4.50 4.10 3.95	455 454 479 490	0.41 0.32 0.42 0.45
0542	062	12.1	34. 3	1.18	C.77	1.16	0.99	32.1	17.3	07.2	3.88	486	C 45
0544 0545 0549 0550 0551	058 064 062 069 052	17.2 14.1 15.9 14.5 17.4	28.5 30.0 25.6 24.8 26.5	1.43 1.26 1.34 1.21 1.37	1.18 1.01 1.10 0.95 1.13	1.41 1.24 1.34 1.23 1.34	1.16 0.99 1.11 0.94 0.99	33.6 37.8 39.6 42.0 38.5	22.8 20.6 21.4 21.8 21.9	07.2 06.4 06.4 06.9	3.75 4.23 4.05 2.70 3.25	525 465 438 630 570	0 49 0 43 0 40 0 86 0 65
0553 0556 0557 0558 0559	064 062 059 055 062	14.9 17.0 17.2 16.7 15.8	27. 5 28. 1 29. 7 28. 1 27. 3	1.36 1.43 1.49 1.30 1.36	1.09 1.20 1.21 0.94 1.13	1.31 1.42 1.46 1.28 1.33	1.00 1.17 1.15 0.99 1.08	41.8 40.9 39.4 35.7 42.6	21.8 23.7 22.6 21.6 24.9	06.9 07.0 07.5 07.8 07.5	3.23 3.75 3.80 3.15 3.10	543 522 514 557 582	258 250 046 074 260
0560 0562 0563 0564 0566	065 072 060 085 072	13.5 11.5 14.4 12.7 13.1	30. 3 32. 6 33. 8 34. 1 35. 4	1.29 1.05 1.09 1.01 0.86	1.09 0.88 0.96 0.89 0.75	1.24 0.95 1.04 0.95 0.82	1.01 0.77 0.91 C.83 0.73	39.4 38.3 44.2 40.8 39.5	21.1 17.6 18.8 17.7 15.4	06.9 07.3 05.7 06.2 05.6	3.83 4.78 5.85 6.58 5.87	525 436 378 341 373	047 022 025 016 019
0568 0570 0571 0572 0573	076 070 057 058 056	12.4 12.7 15.6 16.8 16.3	27.7 29.8 33.3 34.5 32.6	0.88 1.06 1.16 1.19 1.18	0.71 0.90 0.96 0.90	0.77 1.05 1.14 1.18 1.14	0.64 0.92 1.01 1.03	43.5 39.9 39.6 40.9 42.4	18.5 18.9 19.1 19.8 21.5	07.3 05.9 07.3 06.1 07.8	6.38 4.38 4.68 4.51 4.75	345 455 444 455 463	019 025 029 026 021
0574 0575 0576 0577 0578	056 057 105 085 052	15.7 16.1 10.2 11.6 15.0	37. 1 32. 3 21. 7 31. 6 34. 9	1.23 1.18 1.03 1.03 1.25	1.00 C.95 C.90 C.83 1.04	1.21 1.16 0.95 1.00 1.25	1.02 0.99 0.84 0.87 1.08	32.8 37.8 40.3 38.6 31.7	17.7 19.7 18.2 17.9	09.4 06.8 06.7 07.7	4.58 4.30 5.23 5.03 4.20	465 479 411 411 477	024 021 028 030 033
0579 0580 0581 0582 0583	064 063 106 089 054	16.3 14.8 10.5 11.4 15.1	30.0 34.2 30.1 24.5 32.4	1.09 1.22 0.99 0.98 1.21	0.98 0.80 0.83 1.00	1.06 1.21 0.97 0.92 1.18	0.94 1.03 0.85 0.89 1.02	38.6 39.7 32.2 39.2 38.2	18.4 19.1 17.3 20.1 19.3	07.0 07.2 08.7 07.0 66.6	4.95 4.05 3.88 5.40 4.03	425 507 499 411 502	126 027 040 021 026
0584 0585 0586 0587 0588	061 055 084 065 062	14.1 15.3 11.5 13.7 16.8	31.8 30.7 21.6 28.2 29.7	1.13 1.19 0.90 1.38 1.49	0.94 1.02 0.80 0.97 1.13	1.09 1.17 0.86 1.37 1.45	0.92 1.02 0.75 1.13 1.08	36.6 41.2 46.5 38.5 44.6	16.8 19.0 20.2 23.1 25.2	07.6 07.0 06.2 07.1 06.8	4.43 3.93 5.08 3.68 3.85	457 486 401 536 506	0 42 0 32 0 23 0 54 0 26

1D. N	UMBERS			<b></b> -				
S.A.	FT.	SP. £			E L0	3	ORE 4	: ১ 5
NO.	COLLINS	P. AC E	DESIGNATION	1	2	3	4	9
0589	29160	0100	SEALAND 2	1	3	2	0	2
0590		0100	SEALAND 7 YELLOW FLOWER	1	3	1	Λ	2
0591	29161	0100	SEALAND 7 WHITE FLOWER	1	3	2	C	2
0592	29162	0100	SEALAND 883	1	3	1	O	2
0594	22068	0100	CB 2628	I	4	6	Ú	1
0596	22069	0100	CB 2630	1	5	2	5	2
0624A	22073	0100	CB 2544	1	5	2	n.	2
06248	22071	0100	CB 2544	1	3	2	ž	2
0625	22072	0100	CB 2545	1	3	2	0	2
0628	22073	0100	CB 2554	1	5	2	Ġ	2
0629	22074	0100	CB 2555	1	4	2	0	2
0631	29230	0100	C 8 2540	1	3	2	2	2
0633	22075	0100	CB 2548	1	3	2	0	2
0634	30023	0100	CB 2550	1	4	2	٦	2
0668A	22076	0100	CB 2678	1	3	5	3	2
0668B	22077	0100	C8 2678	1	3	2	0	2
0669A	22078	0100	CB 2679	1	2	2	Ç	2
06698	22079	0100	CB 2679	1	4	2	2	2
06690	20725	0100	CB 2679	1	3	2	Ç	2
0675	29949	0100	GREEN LINTED PIGMENTATION	1	4	2	•	2
0677	29163	0100	LINTSING STONEVILLE	1	4	2	Ç	2
0680	29164	0100	LINTSING SZE TZE 4B	1	4	2	0	2
0685		0100	DWARF (R.I.O NAN. CL.)	2	3	3	9	2
0686	Z9940	0100	DWARF I OKRA CLEAN	1	3	2		2
0688		0100	SMOOTH BOLL 1	1	3	2	O	2
0708	20726	0100	ARKANSAS 1	1	3	2	ō	2
0709	20727	0100	ARKANSAS 2	1	2	2	n	2
0710	20728	0100	ARKANSAS 3	1	3	2	Q	2
0713	28984	0100	ARKANSAS 6	1	3	2	0	2
0714	28985	0100	ARKANSAS 7	1	3	2	0	2
0715	28986	0100	ARKANSAS 8	ı	2	2	9	2
0716	20729	0100	ARKANSAS 9	1	2	2	U	2
0717	20730	0100	ARKANSAS 10	1	2	2	Λ	2
0718	20731	0100	ARKANSAS 11	1	3	2	0	2
0719	20732	0100	ARKANSAS 12	1	3	2	0	2
0720	20733	0100	ARKANSAS 13	1	3	2	0	2
0723	28987	0100	ARKANSAS 16	1	2	2	Ó	2
0724	20734	0100	ARKANSAS 17	1	2	2	Ō	2
0726	20735	0100	ARKANSAS 19	1	3	2	Ċ	2
0727	20736	0100	ARKANSAS 20	1	2	2	Ú	2

Si. A.	BOLL	SEED	LINT	DRA SLI	WING	RA S T D					MICRO-		AL N-
NO.	SIZE	IND.	PCT.	UHM	MEAN	UH#	MEAN	TG	T1	E 1	NAIRE	٨	Ď
0589 0590	069 068	15.0	28.6 28.8	1.48	1.06	1.47	0.98	38.5 45.9	22.2	08.2	3.45 2.95	542 610	055 071
0591	061	14.3	27.6	1.38	1.01	1.41	1.03	42.0	23.7	06.7	3.33	560	048
0592	067	15.0	24.9	1.41	1.02	1.43	1.11	40.9	23.0	06.8	3.28	573	061
0594	180	07.6	23.6	0.99	0.87	0.92	0.82	32.9	16.1	08.4	4.50	459	173
0596	085	11.6	28. 7	1.19	0.91	1.20	0.97	32.9	19.2	08.6	3.15	560	054
0624A	090	10.7	28.9										
0624B	078												
0625	062	05 0	22 6	1.12	0.92	1,10	0.96	35.8	19.3	07.7	4.3C	469	0.23
0628	087	05.8	33. 5	1.13	0.91	1.10	0.96	43.3	21.0	C6.6	4.78	430	027
0629	088	11.1	30.4	1.06	0.87	1.05	0.94	30.9	19.C	07.4	4.48	453	022
0631	058	13.8	33.1	1.13	0.94	1.13	0.98	35.6	18.0	C8.6	4.70	442	J19
0633	061		a = 1	1.11	C.91	1.09	0.98	34.3	16.7	09.1	4.48	469	019
0634 0668A	092 087	12.7	27. 6 28. 7	1.09	0.95	1.04	0.91	37.2	18.2	07.3	4.33	463	C 36
OBOOM	001	12.1	2 0a Y										
0668B	073	14.9	29.6										
0669A	058	14.7	37. 2										
06698	068	13.0	37. 1										
06690	052	13.0	38.6	0 05		0 07	0 17	22.2	17 0	00.3	2 (2		
0675	097	13.0	18.9	0.85	0.58	0.87	0.67	33.2	17.9	08.2	2.43		
0677	048	16.6	30.6	1.16	0.97	1.14	0.94	40.4	18.8	06.2	5.08	422	121
0680	054	15.8	30.5	1.16	0.95	1.14	0.95	42.1	20.9	06.5	4.55	460	026
0685	152	08.8	01.7		A 07	1 01		22 (	17 /		2 00	- 00	0.40
0686	117 062	15.3 14.7	09. 2 33. 7	1.22	0.97	1.21	1.01 0.94	32.6 36.8	17.4 18.6	08.6	3.90 4.45	503 458	248 228
0688	002	74=1	236 (	1.09	0.09	1.09	0.74	30.0	10+0	00.7	4.42	420	723
0708	054	14.5	31.7	1.26	0.99	1.22	1.02	36.1	18.4	06.8	3.90	498	7.45
0709	055	14.7	32.6	1.21	0.95	1.14	0.98	37.9	18.5	06.4	4.45	470	r, 35
0710	056	14.4	29.9	1.25	0.98	1.25	1.06	34.8	18.6	J7.6	3.70	533	0 47
0713 0714	066 061	13.3 13.6	32. 4 33. 6	1.23	0.99	1.16	1.00	33.1 36.6	17.4 18.3	07.3 06.7	4.68 3.75	453 515	727 045
0/14	001	1340	33.0	1.19	0.70	1,07	(1.07	30.0	10.5	00.1	2012	212	077
0715	066	14.1	29.4	1.22	1.03	1.13	0.93	39.8	22.8	06.9	3.93	511	039
0716	073	11.2	36.6	1.08	0.92	1.00	0.89	35.1	18.4	07.8	4.73	439	026
0717	053	15.0	32. 9	1.21	1.01	1.15	1.02	37.2	19.9	07.6	4.43	457	035
0718 0719	060	13.9 13.0	35.0	1.09	0.91	1.03	0.90 0.91	35.8 39.7	19.9 20.6	07.2 04.9	5.43 6.13	397 355	023 C15
0/17	060	1340	36.8	1.00	0.91	1.03	0.71	37.1	20.0	1.4.2	0.13	327	419
0720	051	15.4	32.3	1.17	1.02	1.09	0.97	40.0	20.1	05.3	5.63	381	016
0723	058	15.1	31.8	1.16	1.20	1.05	0.93	45.5	25.6	05.6	5.58	385	019
0724	063	12.1	36. 9	1.14	0.90	1.05	0.92	32.0	17.2	08.5	4.50	455	0.43
0726	057	13.1	37.1	1.04	0.86	0.96	0.84	33.5	17.7	07.1	5.38 5.73	395 370	0 23 ს 23
0727	055	12.8	39. 3	1.05	0.89	0.99	0.81	34.2	18.1	VO • 0	9.13	214	073

10.	NUMBERS							
S.A.	FT.	3 . 92		F 1	[ELD	5.0	. UPI	FS
NO.	COLLINS	RACE	DESIGNATION	1	2	3	~ 4	5
	00241113	11110 6		•	_		•	,
0728	20737	0100	ARKANSAS 21	1	2	2	0	2
0729	28988	0100	ARKANSAS 22	ī	3	2	č	2
0730	20738	0100	APKANSAS 23	î	3	ž	n	2
0732	20739	0100	ARKANSAS 25	î	3	2	Ç	2
0733	20792	0100	MCNAMARA OKRA LEAF (ARK. 26)	1	3	2	O.	2
0123	20172	0100	MCNAMARA UNKA LEAF (AKK. 20)	•	2	2	0	4
0734	20793	0100	SMOOTH BOLL 1 41-3-2	1	3	2	0	?
0735	20794	0100	SMOOTH ROLL I 41-3-3	1	3	2	)	?
0736		0100	AK-DJURA VIRESCENT	?	4	7	C,	2
0737	29941	0100	AK-DJURA RED DWARF HAPRISON	4	3	7	Ġ	2
0738	30002	0100	AK-DJURA GREEN LINT	5	3	3	ō	2
			AN DOOM OF CENT EXITY		-	,	·	۲.
0739		0100	AK-DJURA RFD-OKRA-NANKEEN	2	3	7	C	2
0740	30004	0100	AK-DJURA FREGO	5	4	3	- 0	2
0741		0100	FREGO VIRESCENT	3	3	2	G	2
0742		0100	DWARF I FREGO	1	3	2	r;	2
0743	29942	0100	FREGO UPLAND CR. DW. MEADE	1	2	2	0	2
0744	30005	010 C	EDEAD ALUETTA		_	_		_
0745	30000		FREGO CLUSTER	1	3	2	Ü	2
0746		010 0	VIRESCENT NANKEEN	3	3	2	0	2
	20050	0100	FREGO NANKEEN	1	3	3	Q	2
0747	29950	0100	NANKEEN SPOT	1	4	2	2	2
0815	26629	010 C	MEX. 68	1	3	2	3	2
0816		0100	MEX. 70-1797	1	3	2	ð	2
0818	26630	0100	MEX. 74	ī	4	2	Č	2
0825		0100	MEX. 102	î	4	2	ĭ	ž
0826		0100	MEX. 106	ì	3	2	ž	
0830		0100	MEX. 119	î	4	2	Ö	1 2
			NECT ALI	1	7	4	Ų	2
0831	29087	0100	MEX. 121	1	3	2	2	2
0832	29088	0100	MEX. 122	ī	3	2	5	2
0834	26631	010 C	MEX 126-1853	ì	4	2	Ü	?
0838	26632	0100	GUAT. 14	ī	3	2	Ü	i
0840	30006	0100	INTENSE RED OKRA CLEAN	3	3	2	Ó	ż
0844	29028	0100	C OOK 307-2-1-8-11-2		,	_	•	
0846	26633	0100	COOK 144-30	1	3	2	3	1
0847	29236	0100		1	4	2	9	2
0848	29237	0100	WHITE GOLD 5	1	4	2	٥	2
0850	27231		WHITE GOLD WILT	1	4	2	,	2
3030		0100	TRICE	1	4	2	9	1
0852	22080	0100	DIXIE TRIUMPH	1	3	2	ć,	2
0853		0100	TRICE 406	i		2	ć	5
0854	29029	0100	DELFOS 6102	ì	3	2	3	1
0857	20740	0100	ACALA DRIGINAL	1	3	2	j	
0859	22081	010 C	WIELD'S CLEVELAND	1	 5			2
			war o occin crip	T	9	2	i)	1

	0.51.4				WING	RA	•						460~
S.A.	BOLL	SEED IND.	LINT PCT.	NHW 2FI	VER MEAN	C72 MHU	CK MEAN	TC	Т1	€1	MICRO- NAIRE	M E	TFR D
0728 0729 0730 0732 0733	048 052 046 044 068	16.5 15.2 16.5 16.4 13.7	33. 1 33. 5 31. 8 34. 2 29. 5	1.07 1.11 1.08 1.11 1.10	0.90 0.90 0.92 0.92 0.94	1.04 1.03 1.03 1.08 1.07	C.99 O.88 O.87 C.93	40.8 40.0 39.2 34.4 39.6	20.5 19.2 20.5 17.3 19.0	05.9 06.4 05.9 06.6 06.2	5.65 5.65 6.02 5.63 6.08	373 35° 364 382 369	026 032 036 018
0734 0735 0736 0737 0738	069 061 095 083 089	1441 15.4 10.9 12.9	33.1 32.4 33.0 29.1 19.8	1.14 1.15 1.01 1.15 0.99	0.93 C.95 0.86 G.96 C.73	1.09 1.11 0.92 1.14 0.88	0.91 0.93 0.77 0.98 0.63	36.2 33.8 34.5 40.0 29.9	17.7 16.6 16.6 21.8 14.6	07.1 07.0 06.7 07.4 07.3	4.03 4.05 4.68 4.85 2.60	483 484 439 441 655	039 041 035 021 099
0739 0740 0741 0742 0743	084 078 079 120 081	12.5 12.3 14.9 08.7 14.5	22. 8 29. 3 31. 2 29. 8 26. 8	0.91 1.16 1.14 1.09 1.29	0.67 0.97 0.96 0.78 1.05	0.81 1.09 1.08 1.10 1.26	0.63 C.89 O.90 C.85	34.1 35.5 36.4 34.5 38.7	15.5 19.4 18.9 18.7 20.8	07.8 C7.3 07.0 09.6 07.9	3.25 3.98 4.48 2.88 4.08	566 504 447 627 491	054 045 031 092 048
0744 0745 0746 0747 0815	078 073 099 070 053	14.4 34.8 11.4 14.7	30.3 13.9 31.3 25.4 32.1	1.14 0.87 0.84 0.90 1.16	0.94 0.68 0.64 0.68 0.96	1.06 0.75 0.77 0.81 1.08	0.84 0.60 0.61 0.64 0.90	44.5 26.6 29.0 34.8 38.5	20.3 12.7 18.1 20.6	05.9 08.2 07.9	4.00 3.43 4.40 4.40 3.95	450 542 459 466 498	0 45 c 49 c 33 c 43 d 45
0816 0818 0825 0826	055 062 089	12.2 12.4 11.2	34. 4 33. 0 28. 9	0.94 1.09 0.96	0.82 C.91	0.89 1.05 0.89	0.78 6.86 0.77	40.3 42.0 42.3	18.6 18.6 20.3	05.7 05.4 06.3	4.6C 5.28 5.05	448 405 419	036 018 016
0830 0831 0832 0834 0838 0840	069 061 061 046 072 073	13.5 13.1 14.4 14.4 13.4 11.7	30. 2 31. 3 25. 5 35. 3 28. 3 34. 5	1.14 1.13 1.05 1.08 1.04 1.03	0.96 0.94 0.91 0.94 0.91	1.07 0.98 1.01 0.96 1.00	0.88 0.89 0.85 0.89 0.84 0.87	46.0 44.3 42.6 38.7 40.7 32.6	21.6 22.3 23.0 19.7 20.3 16.7	05.6 05.5 06.1 06.2 06.7	5.18 4.47 5.00 5.40 5.43 4.15	421 460 427 420 402 480	028 025 019 021 019 040
0844 0846 0847 0848 0850	065 065 058 072 101	12.2 15.2 15.0 12.8 13.4	33. 9 29. 7 32. 0 30. 6 31. 4	1.04 1.17 1.25 1.16	0.99 0.99 1.01 0.97 0.99	0.95 1.11 1.23 1.15	0.84 0.95 1.01 0.97 0.93	34.7 32.0 37.9 36.7 39.0	18.3 19.7 19.0 17.3 18.5	08.4 07.7 06.7 07.0 05.9	4.23 3.67 4.23 4.13 4.85	466 498 482 478 432	034 058 239 033 028
0852 0853 0854 0857 0859	064 074 065 069 070	13.0 11.4 13.0 11.6 12.0	31. 5 26. 6 29. 5 30. 7 34. 5	0.94 1.11 1.22 1.26 1.10	0.79 0.98 0.99 0.96 0.92	0.86 1.05 1.13 1.22 1.04	0.76 0.94 C.91 0.98 0.86	35.7 37.6 36.0 37.0 38.1	17.4 19.1 22.5 20.6 17.9	08.4 06.0 08.1 07.2 06.1	4.95 5.75 4.15 3.70 4.88	432 383 496 505 417	019 026 031 047 016

ID.	NUMBERS							
S.A.	FT.	3 . 92		F	( E LC	) 5	COR	ES
ND.	COLLINS	RACE	DESIGNATION	1	2	3	4	
0861	26634	0100	DIXIE TRIUMPH 83	1	3	2	o	2
0862	29031	0100	DIXIE TRIUMPH 14	1	3	2	O	2
0863		0100	TOOLE	1	3	2	3	
0864		0100	HALF AND HALF	1	3	2	0	_
08 65	26635	0100	STATION MILLER	1	3	2	٨	
0866		0100	ROWDEN 40	1	4	2	O	2
0868	20741	0100	ACALA 8	1	3	2	Ó	3
0869	29032	0100	DELTAPINE 8-829	1	4	2	r	2
0870	29033	0100	DELTAPINE 6	ī	3	2	٥	2
0874	29034	0100	DELTAPINE 14	ī	3	S	Ü	2
0875	22082	0100	OKLAHOMA TRIUMPH 44	1	3	2	ΰ	2
0876	29165	0100	STONEVILLE 3	î	3	2	Û	1
0877	20742	0100	AMBASSADOR	î	3	2	Ö	5
0879	29238	2100	DELFOS WASHINGTON	î	3	2	G	
0880	29035	0100	DELFOS 120	1	4	2	C	2
0881	26636	0106	MISSOEL	1	3	2	0	•
0882		0100	EXPRESS 121	1	3	2		Š
0883	26637	0100	LIGHTNING EXPRESS		4		0	1
0884	29239	0100	WILDS 5	1 1	3	2	Ċ	2
0885	26638	0100	MILLER 919	1	3	2	o.	1
0887	29166	0100	RUCKER	1	3.	-		
0889	20743	0100	ACALA TEX			2	13	1
08 90	29089	0100	KASCH	1	2	2	Ç	S
0891	29090	0100	NEW BOYKIN	1	3	2	Ç	2
0892		0100	MEBANE	1	3	2	0	2
0895	20795	0100	S.I. X SPEARS GREEN				-	
0896	20796	0100	SPEARS GREEN	1	3	2	0	2
0897	28989	0100	BEASLEYS HYBRID 9-D-2	1	3	2	0	2
0899	20744	0100	BEASLEYS HYBRID 11-A-11	1	3	2	Ç	2
0902		0100	KIME AEFTON	1	3	?	ζ.	2 2
0903	22083	0100	PI 1944833 KP 28	_	-	_		C.
0904	22084	0100	PI 194831 BI81	1	5	2	0	1
0905	22085	0100	PI 194832 BP52, MB2	1	5	2	n	1
0907	26639	010 C	MEADE 14-2	1	5	2	4	2
0914	20745	010 C	ACALA W 29-6	1	3	2	0 3	2
0923	20746	0100	AHA 1-9-104	_			-	
0924	22086	0100	C OOK 307-6	1	3	2	C	2
0925		0100	KEKCHI 7-8	1	3	2	٥	2
0926	28990	0100	AC 1517-40	l.	3	2	()	2
0928	26640	0100	MEADE 14-2	1	2	2	(i)	2
					_	-		-

					WING	RA							41 -
S.A. NO.	BOLL	SEED IND.	LINT PCT.	OHW 2F1	VER MEAN	072 4HU	MEAN	TO	Τì	El	MICRO-NAIRF	M € A	D D
,,,,,,	3126		1 4 1	OIII,	,,CMI	OII.	HEAN	, 0	1.4		NAIN	^	13
0861	072	12.9	28.5	0.88	0.73	0.76	0.66	34.9	14.0	C7.7	5.53	394	v 15
0862	074	11.4	32. 4	1.06	0.82	1.02	0.86	37.3	17.8	07.2	4.03	478	038
0863 0864	079 085	10.2	33. 8 34. 5	0.98	0.81 0.78	0.94	0.81 C.72	36.9 32.6	15.0 14.0	06.7 07.9	4.33 3.98	47° 49(	044
0865	057	14.1	30. 6	1.19	1.00	1.14	0.92	36.3	19.5	06.6	4.05	496	042
								5012	2,00				1 44
0866	057	13.1	30.7	1.15	C.97	1.10	0.92	35.9	18.9	07.2	3.95	433	<b>941</b>
0868	058	13.3	30. 9	1.24	1.04	1.17	C.99	36.1	19.9	08.5	3.85	498	343
0869	060	14.3	32, 2	1.18	1.02	1.13	0.97	36.6	18.4	C6.4	4.58	453	C36
0870	067	14.1	29.6	1.30	1.04	1.27	1.09	37.8	21.5	06.7	3.93	475	052
0874	068	10.8	38. Z	1.16	C.87	1.14	0.96	36.9	19.9	C8,3	4.40	465	028
0875	062	12.1	29. 2	1.01	0.87	0.95	9.85	31.8	17.0	0.00	5.05	431	0 25
0876	060	13.1	35.0	1,13	C.94	1.10	0.97	34.5	17.8	07.1	4.78	453	0.54
0877	053	16.8	30. 3	1.19	1.00	1.11	0.95	40.5	20.6	05.9	5.03	432	0.26
0879	052	15.9	33. 3	1.16	0.93	1.15	0.98	38.3	17.1	06.8	4.40	468	0.36
0880	066	14.3	30. 1	1.29	1.05	1.23	0.96	39.8	23.4	C7.3	4.05	492	1 46
0881	059	15.3	29. 7	1.29	1.06	1,23	0.84	43.2	22.2	06.0	3.83	525	042
0882	064	12.1	33. 7	1.14	0.92	1.08	0.93	36.5	17.5	06.8	4.45	452	٦ 45
0883	070	12.6	29. 4	1.18	0.97	1.12	C.96	33.1	18.4	09.9	4.30	483	024
0884	067	14.1	30.0	1.09	0.92	1.06	0.89	39.5	17.2	06.7	4.85	42C	0.20
0885	064	13.4	34.6	1.10	0.91	1.05	0.81	35.1	16.6	07.4	4.33	475	0 45
0887	059	12.8	33. 9	1.19	0.98	1.15	0.95	35.5	19.0	07.6	3.60	512	049
0889	061	14.4	32.2	1.18	0.92	1.14	G . 97	42.9	21.7	06.0	3.55	563	043
0890	061	13.2	35. 9	1.13	0.92	1.07	0.91	32.6	17.5	08,8	4.77	443	0.30
0891	054	13.7	34. 0	1.03	0.86	0.97	0.85	28.7	15.3	08.9	5.43	436	C35
0892	052	15.3	36. 7	1.20	1.05	1.05	C.86	35.3	19.ŭ	07.5	4.35	49°	0 42
0895	081	14.1	16.9	1.06	0.74	1.25	0.79	33.1	20.7	07.4			
0896	092	13.7	18.3	1.04	0.73	1.18	0.83	32.2	21.9	08.6			
0897	080	11.2	37. 2	1.16	0.94	1.10	0.93	30.3	15.8	09.7	4.53	433	027
0899	074	13.4	35. 7	1.19	0.89	1.15	0.90	37.6	19.0	08.3	4.8C	421	027
0902	076	14.1	31. 3	1.22	1.04	1.15	0.88	39.3	20.7	07.1	3.78	503	9 46
0903	092	12.7	25. 7	1.16	0.87	1.23	1.00	41.7	21.8	06.7	3.03	595	962
0904	089	11.8	24. 3	1.22	0.97	1.25	1.02	38.5	22.2	07.5	2.88	633	966
0905	086			1.32	1.01	1.33	1.13	42.9	25.2	07.3	3.40	56C	037
0907	061	18.9	27. 4	1.38	1.09	1.39	1.09	39.5	22.2	07.7	3.15	581	961
0914	056	14.6	33. 4	1.29	1.06	1.24	1.01	44.4	21.4	65.7	3.95	485	0.44
0923	056	15.0	34.0	1.25	1.01	1.18	0.99	41.8	22.3	05.9	4.45	451	034
0924	081	09.7	32.7	0.96	0.82	0.86	0.73	34.6	16.5	07.0	4.97	431	228
0925	060	13.7	32. 2	1.10	0.92	1.05	C • 92	40.5	19.9	06.0	4.75	451	(34
0926	054	15.0	33. 3	1.26	1.04	1.22	1.01	39.0	20.6	06.6	3.95	511	044
0928	058	15.1	28. 6	1.43	1.17	1.41	1.09	39.3	21.8	07.7	3.28	566	054

t n	NUMBERS								
S. A.	FT.	SP. E			FI	ELD	50	nee	5
NO.	COLLINS	RACE	DESIGNATION		ì	2	3	4	,
IT U a	COFFINS	KAUE	O C S I S R X I I S R		•	flare		•	•
0929	20747	0100	AHA 1950,6-1-4-66		1	3	2	Ĉ.	2
0930	28991	0100	AHA 4-1		1	3	2	0	2
0933	29241	0100	PI 194852 28 C3		ī	3	2	ñ	1
0934	28992	0100	AC 4067-5		ī	2	2	0	ī
0935	20748	0100	PI 194846 53 D7		ī	4	2	2	3
0733	20140	0100	FI 194040 33 UT			7	۲	-	,
0936	29242	0100	PI 194850 2 CI		1	3	2	n	1
0937	29243	0100	P1 194848 S.A. 3		1	4	2	3	ī
0938	20749	2100	PI 194847 C 6		1	2	2	6	2
0939	29244	0100	PT 194853 2X4		ī	3	2	ر.	2
0940	29245	0100	PI 194849 53 D4		î	3	ž	;	ī
0,10	27273	0100	PI 174047 33 04			د	<b>(</b> -	•	1
0941		0100	PI 194845 49 D2		1	3	2	0	2
0942	29246	0100	PI 194851 29X2		ī	3	2	ō	ī
0943	29247	0100	PI 194484425 D9		ī	3	2	Ď.	ī
0944	20750	010 C	CUP LEAF		1	3	2	õ	2
0945		0100	GOLDEN CROWN -		î	3	2	Ç	2
•		0.00	Oblock Chark		r	,	4	10	٤
0946	28993	0100	AUBURN 56		1	3	2	0	2
0947	20751	0100	AUBURN 81-16		ī	3	2	7	ž
0948	20752	0100	ALL-IN-ONE		ì	3	2	0	2
0949	20753	0100	ANDREWS		ì	S	S	Ö	2
0950	20754	0100	BOBSHAW 1A		i	4	5	ņ	2
	20131	•100	DODDINA IN		L	4	۲.	11	2
0951	29036	0100	DIXIE KING	]	ı	3	2	~	2
0952	20755	0100	8 DBSHAW 99	1		3	2	C	2
0953	28994	0100	808SHAW HIGH LINTER	ĵ		2	2	ò	2
0954	26641	0100	COKER 124		l	3	2	'n	2
0955	29037	0100	DELTAPINE STAPLE	1		3	2	Ç	
		0100	DEETH THE STAFES		•	٥	~	ί	2
0956	29038	0100	DELTAPRIDE 905	I		3	2	J	2
0957	29039	0100	DELTAPRIDE 915	i		3	2	Ó	2
0958	29040	0100	DORTCH 1	3		3	2	Ö	2
0959	29041	0100	DORTCH 4016	i		3	2	Ç	2
0960	26642	0100	FDX 041	i		4	2	Č	2
				4		4	۷	•	۷
0961	26643	0100	HALE 33	1		3	2	n	2
0962	26644	0100	HIBRED	î			2	3	3
0963	29091	0100	MAGNOL IA	1			2	õ	2
0964	26645	0100	LA. 33X14	1					
0965	26646	0100	PLAINS	1			2	0	2 2
				ı		Ú	4	Q.	4
0966	26647	0100	PAYMASTER 54B	1		3	2	J	2
0967	29167	0100	SPEARS 3	î			2	õ	2
0968	29168	0100	STONEVILLE 3202	1			ر 2	0	2
0969	29169	0100	T-89	1			2	ή,	2
0970	29170	0100	STARDEL	1			2		
			· · · · · · · · · · · · · · · · · · ·	1		4	4	0	2

S.A.	BOLL	SEED	LINT			AS CT 2					MICRO-		ALCI- TER
NO.	SIZE	IND.	PCT.	UHM	MEAN	UHF	MEAN	TC	T1	€1	NATPE	Ą	D
0929 0930 0933 0934	065 053 072 058	15.4 14.9 11.4 14.8	30.7 33.1 32.4 29.8	1.28 1.25 0.90 1.19	1.03 1.05 0.79 0.97	1.23 1.17 0.85 1.12	1.06 0.98 0.77 0.92	45.5 38.8 34.0 42.1	24.2 20.8 17.1 21.4	05.4 C6.4 07.7	4.63 4.10 5.65 3.78	463 483 383 507	922 039 029 945
0935	064	13.4	29.7	1.24	0.95	1.23	0.98	39.6	23.0	06.6	4.13	481	031
0936 0937 0938 0939 0940	090 090 060 078 086	11.0 14.1 12.9 11.6 11.3	32. 4 22. 4 35. 4 31. 6 32. 5	0.97 1.35 1.15 1.13 1.14	0.84 1.07 0.97 0.91 0.97	0.90 1.30 1.13 1.12 1.10	0.78 1.09 C.97 C.95 0.97	40.0 36.3 36.2 36.1 33.1	18.2 21.2 18.5 18.7 18.4	06.7 08.5 07.6 07.1 08.9	5.73 4.25 4.60 4.58 5.10	388 481 455 453 425	012 023 034 029 016
0941 0942 0943 0944 0945	078 069 055 063 066	11.3 11.1 16.1 14.0 12.7	37. 4 34. 2 29. 1 32. 5 35. 3	1.00 0.93 1.28 1.16 1.22	0.86 0.81 1.01 C.89 1.04	0.95 0.85 1.25 1.15 1.16	0.82 C.76 1.09 0.88 0.97	38.6 35.7 37.6 38.6 34.8	16.6 17.3 20.2 16.8 18.9	06.2 08.0 06.8 06.8	5.38 5.50 5.03 3.85 3.93	402 397 432 507 499	0 23 0 27 0 28 0 41 0 37
0946 0947 0948 0949 0950	063 066 053 054 963	14.0 13.3 15.2 16.9 13.4	29.7 33.5 31.6 34.5 32.5	1.12 1.18 1.21 1.11 1.18	0.97 0.97 1.02 0.90 1.06	1.17 1.10 1.13 1.03 1.08	0.92 0.95 0.95 0.89 0.94	34.7 40.4 36.9 35.8 39.0	20.9 19.3 17.6 18.8 19.9	07.2 05.3 08.0 06.8 05.9	3.73 5.42 4.13 4.75 5.45	573 386 493 437 386	0 50 0 23 0 37 0 26 0 54
0951 0952 0953 0954 0955	059 055 075 060 073	12.1 14.4 10.4 12.4 12.1	32. 1 35. 8 39. 8 36. 5 33. 8	1.22 1.20 1.08 1.19 1.20	0.95 0.89 0.85 0.95 0.94	1.19 1.18 1.64 1.13 1.14	0.97 C.98 0.89 0.93 C.96	38.7 40.9 37.1 36.9 36.8	20.4 20.5 21.5 20.1 20.2	06.8 06.5 09.1 08.3 07.8	3.88 4.33 4.23 4.30 4.78	516 465 473 480 438	0 48 0 29 0 37 0 35 0 27
0956 0957 0958 0959 0960	066 070 051 067 066	13.4 14.7 14.8 11.0 12.2	30. 5 26. 9 33. 6 37. 1 34. 4	1.23 1.29 1.16 1.22 1.24	0.95 0.95 0.93 0.94 1.02	1.16 1.29 1.11 1.18 1.15	0.97 1.03 0.97 C.97	39.4 41.7 37.7 39.7 35.8	20.2 21.6 18.2 19.7 20.1	06.2 06.2 06.9 08.2 08.0	4.30 3.23 5.33 4.25 4.55	471 552 475 477 456	042 056 022 033 040
0961 0962 0963 0964 0965	071 056 073 074 064	11.6 13.3 11.2 12.5 13.5	37. 6 39. 4 34. 6 34. 4 35. 0	1.14 1.05 1.20 1.24 1.20	0.92 r.92 1.01 1.01 0.96	1.06 0.97 1.16 1.20 1.16	0.85 0.85 1.01 0.98 0.95	38.3 33.1 40.0 32.7 39.0	17.9 16.1 21.4 17.8 19.0	06.7 06.5 07.1 09.0 05.7	4.40 5.8r 4.03 4.03 4.18	467 381 500 485 482	031 019 038 042 024
0966 0967 0968 0969 0970	053 067 060 058 070	13.1 15.9 13.2 14.5 13.8	36. 4 28. 2 33. 6 36. 8 33. 2	1.06 1.48 1.15 1.13 1.26	0.93 1.14 0.88 0.90 1.01	0.99 1.47 1.16 1.10 1.25	0.86 1.16 0.95 0.89 1.03	31.0 45.0 30.8 41.2 40.9	17.2 25.0 16.3 20.7 20.9	67.5 06.8 08.5 06.4 06.7	4.75 3.45 4.10 4.23 3.85	450 546 492 471 501	032 047 038 032 050

	MILMOCOC							
	NUMBERS FT.	cn c		FI	E LO	SC	ORE	S
S.A.	COLLINS	SP. & RACE	DESIGNATION	1	2	3	4	5
110.	COLLINS	NAC E			_			_
0971	29171	0100	STONEVILLE 7	1	3	2	Ű	2
0972	26648	0100	PAVLA 400	1	3	2	3	2
0974	29172	0100	SPEARS UPLANDEARLY LONG STAPLE	1	3	2	•	2
0975	29971	0100	TUXTULA SMALL BRACT 1	1	3	3	0	2
0976	29972	0100	TUXTULA SMALL BRACT 2	1	3	2	0	2
4	-/					_		_
0977	20756	0100	COLUMBIAN	1	3	2	0	2
0978	29042	0100	EARLY FLOFF	1	4	2	0	2
0979	20797	0100	GLANDLESS BOLL 1	1	3	2	C	2
0980	29973	0100	STRAIN 1 D2	1	2	2	0	2
0981	22088	0100	MULTIPLE LOCK, WEST TEX	1	3	2	0	1
0982	29248	0100	5143	1	5	2	(	1
0983	29249	0100	A 460	1	4	2	0	2
0984	29250	0100	A 2106	1	5	2	0	1
0985	29251	0100	A 7215	1	5	2	6	2
0986	20757	0100	SAENZ PENA 61	1	4	2	0	2
						_	_	_
0987	29252	0100	SAENZ PENA 85	1	4	2	0	2
0988		0100	DURANGO	1	3	2	ß	2
0989	29043	0100	DURANGO 1951 INTRODUCTION	1	3	2	0	2
0990	29044	3100	DURANGO 18	1	3	2	C	2
0991		0100	DURANGO E-10-A-24	1	3	2	Ģ	2
0992		0100	0 URANGO E-44-45	1	3	2	Q	2
0993		0100	DURANGO E-44-50	1	3	2	Ċ	2
0994		0100	DURANGO	1	3	2	2	2
0995		0100	DURANGO 18-D-12-C	1	3	2	0	1
0996	26649	0100	POPE	1	3	2	0	2
						_	_	_
0997	29173	0100	T-92	1	3	2	0	2
0998	29045	0100	DES 716	1	1	2	0	2 2 2
0999	29046	0100	DES 717	1	1	2	0	2
1000	29047	0100	DES 723	1	1	2	0	2
1001	29092	0100	HOPI ORAIBI	1	4	2	0	2
1002		0100	H.A. 8	1	_	_	_	
1003		0100	YELLOW GREEN, RUGOSE CH DW	3	3	2	Ü	2
1004	29174	0100	STORM KING T.P.S.A. NO. 1	1	4	2	0	2
1005	29093	0100	LANKART SEL. 57	1	3	2	Ò	2
1006	26650	0100	LANKART SEL. 611	1	3	2	C	2
100=	2//54	4111	11405111 4		_	_	_	_
1007	26651	0100	WACDNA 8	l	3	S	ŋ	2
1008	29175	0100	STUFFLEBEME STORMPROOF	1	3	2	0	2
1009	29048	0100	DUNN 24BR	1	3	2	u)	2
1010	20758	0100	AUSTIN	1	3	2	1)	2
1011	20759	0100	ANTON 22	1	3	2	÷	2

5 . A .	BOLL	SEED	LINT		WING	Ra \$ 10					MICPO-		ALD-
NO.	SIZE	IND.	PCT.	UHA	MEAN	Unit	MEAN	1)	+1	ŧ1	NATRE	A	D
0971	076 057	12.1 12.2	33. 8 34. 0	1.14	0.89	1.07	0.91 C.91	33.7	17.6 19.4	07.1	3.83 4.53	50 B 45 8	051
0974	062	15.7	28. 6	1.40	1.06	1.41	1.16	35.0	25.3	05.7	3.63	524	0.42
0975	052	16.6	31.8	1.21	0.94	1.21	0.93	38.8	18.6	06.4	3.68	5ù4	0 44
0976	051	17.2	28, 2	1.22	0.95	1.19	88.0	34.8	17.1	07.2	3.30	535	044
0977	000	12.7	38. 5	1.21	1.00	1.17	1.63	37	19.0	8.10	4.83	431	0.26
0978	070	13.5	29. 9	1.22	0.97	1.16	1,00	39.4	19.7	07.0	4.55	454	033
0979	067	14.5	33.3	1.09	0.90	1.04	0.84	35.7	16.3	07.4	4.33	465	0 42
0980	074	11.1	39.8	1.13	0.91	1.06	0.85	38.2	19.8	07.8	4.33	466	0.23
0981	074	12.8	34. 4	1.03	0.90	0.97	0.86	38.8	18.0	06.7	5.10	410	035
0982	084	11.4	29. 1	1.19	0.94	1.17	0.97	38.4	18.9	67.3	3.98	502	0 45
0983	074	12.0	29. 1	1.17	0.91	1.18	0.94	38.7	20.0	06.3	2.95	592	0.62
0984	077	15.2	28.3	1.22	0.98	1.19	1.01.		19.1	08.4	4.18	487	0.42
0985	081	12.3	28.8	1.27	0.99	1.28	1.01	39.4	23.5	07.1	3.20	573	0.56
0986	064	13.5	34. 5	1.16	0.96	1.11	0.97	36.5	19.4	08.4	4.08	480	0 37
0987	070	12.8	34.6	1.18	0.99	1.1/	1.02	35.0	19.2	09.3	4.13	481	037
0988	085	12.2	28. 9	1.22	1.01	1.15	0.94	43.8	23.3	06.6	3.58	534	0.39
0989	059	14.0	31.2	1.24	1.03	1.16	0.96	37.8	21.2	07.8	3.73	520	0 42
0990	080	13.1	28. 9	1.18	0.98	1.10	0.96	42.0	24.5	06.6	3.30	565	0.56
0991	074	13.4	30.0	1.14	0.95	1.06	0.88	41.7	23.0	06.7	3.18	558	0 54
0992	084	14.4	28.4	1.15	0.97	1.07	0.91	39.1	23.5	06.8	3.30	559	0 53
09,93	118	12.4	26. 1	1.18	1.01	1.11	0.92	43.3	22.8	06.4	2.78	614	081
0994	169	10 /	28.8	1.26	1.06	1.19	0.97	42.4	25.2	06.2	3.33	560	051
0995	065	12.6	35. 9	1.24	1.06	1.16	0.97	35.5	19.1	07.7	3.95	503	n 47
0996	059	13.5	37. 2	1.14	0,95	1.09	0.90	42.0	17.7	05.8	4.40	458	029
0997	065	14.0	36.8	1.10	0.85	1.07	0.87	42.7	19.4	05.6	4.03	481	031
0998	0.75	10.5	36. 5	1.16	0.93	1.07	0.86	36.7	20.6	08.3	3.80	509	044
0999	073	10.7	36.1	1.19	0.95	1.11	0.89	36.8	21.4	08.5	3.93	498	040
1000	087	10.0	35.8	1.17	0.97	1.10	0.88	38.1	21.5	08.7	3.63	525	0 52
1001	066	12.3	33. 6	1.02	0.87	0.98	C.84	34.3	16.0	07.7	5.28	410	U 19
1002	083	13.3	29. 4	1.17	0.89	1.14	0.86	39.0	20.5	07.1	3.88	510	051
1003	107	11.4	30. 1	1.06	0.77	1.06	0.82	35.5	17.8	C7.4	3.58	523	038
1004	055	14.2	37. 1	1.14	0.92	1.11	0.92	34.9	17.4	07.6	4.28	463	0.30
1005	048	15.9	37. 3	1.14	0.95	1.09	0.95	31.0	16.7	09.0	4.75	434	033
1006	052	14.8	36. 9	1.15	0.95	1.09	0.93	33.4	17.4	07.3	4.63	446	032
1007	055	14.3	33.4	1.15	0.92	1.15	0.96	34.5	18.1	08.4	3.90	502	033
1008	049	14.3	35. 2	1.15	0.99	1.12	0.95	34.2	17.6	68.6	4.28	483	032
1009	064	11.1	35.0	1.08	0.90	1.00	0.79	36.4	18.7	08.0	3.80	513	0 48
1010	049	15.8	35. 1	1.16	0.88	1.13	0.95	38.4	19.4	06.4	4.13	473	035
1011	046	14.7	36. 1	1.13	C.87	1.10	0.95	30.8	15.3	08.4	4.95	, ,	0.23

	NUMBERS			Εī	F10	SC	ηR E	S
S . A .	FT.	SP. E	DESIGNATION	1	2	3	4	ຶ5
NO.	COLLINS	RACE	DE 2 1 R W L T O W	_				
1012	20760	0100	BRAZOS	1	3	2	0	2
1012	26652	0100	NORTHERN STAR 5	1	3	2	ŋ	2
1014	26653	0100	NORTHERN STAR 4-11	1	3	2	J	2 2 2
1015	29094	0100	QUALLA 60-8	1	3	2	C	2
	20761	0100	ANTON STORMPROOF 99	1	3	2	Q	2
1016	20161	0100	Att div 21 diving by	_		_	_	
1017	29095	0100	LOCKETT 88A	1	3 3	2	0	1 2
1018	29176	0100	TIDELAND T.P.S.A. NO. 1				Ü	1
1019	29253	0100	WESTERN STORMPROOF	1,	2	2	O	
1020	28995	0100	B L IGHTMA STER		3	2	Ü	1
1021	26654	0100	PAYMASTER 101	1	3	2	0	3
1022	26655	0100	PAYMASTER 548	1	3	2	U	2
1023	26656	0100	MALONE'S MACHINE HARVESTER	1	3	2	ņ	2
1024	26657	0100	WATSON'S STORMPROOF	1	3	2	0	2 2 2
1025	26658	0100	GREGG	1	3	2	ð	2
1026	20762	0100	ANTON 105	1	3	2	0	2
1020	20162	0100	All to y					
1027	29177	0100	RILCOT	1	3	2	0	2
1028	26659	0 10 0	WESCOT	1	٠3	2	Ó	2 2 2
1029	20763	0100	BAGLEY STORM TEX 159	1	3	2	0	2
1030	29178	0100	STONEVILLE 426	1	4	2	0	4
1031	29179	0100	STONEVILLE 508	1	3	2	0	2
1032	29180	0100	S TONEVILLE 32 0 2-11571	1	3	2	0	2 2 2 2
1033	29181	0100	STONEVILLE 3202-43052	1	3	2	0	2
1034	-,	0100	8 14AZ	1	3	2	0	2
1035	29049	0100	S LS 1000	1	3	2	0	2
1036	29050	0100	SLS 21726	1	3	2	0	2
1007	20051	0100	\$45 =1120	1	3	2	0	2
1037	29051	0100	SLS 51130	1	3	2	ŏ	3
1038	29096	0100	P ARROTT	i	3	2	Ď	3
1039	29182	0100	STONEVILLE 62	1	3	2	Ö	2
1040	20764	0100	ACAL 1517C		3	2		2
1041	26660	0100	LANKART 57-22	1	3	2	ŋ	2
1042	26661	0100	NORTHERN STAR 1	1	3	2	0	3
1043	28996	0100	ACALA, MESSILLA VALLEY 898	1	3	2	0	3
1044	29183	0100	STORM KING T.P.S.A. NO. 41	1	2	2	0	2
1045	28997	0100	ACALA 44	1	3	2	0	2
1046	29097	0100	LOCKETT 1	1	3	2	0	2
1047	28998	0100	A CALA 4-42	1	3	2	0	2
1048	26662	0100	ACALA, TEXACALA	î	3	2	Ď	2
1049	28999	0100	ACALA, 4-42 WR	î	3	2	Ö	2
1050	29254	0100	CB 3148	i	3	2	Õ	2
1051	20765	0100	CB 3149	1	3	2	Ô	2
1071	20103	0100	φ <b>ω</b> - <b>Δ 4</b> π γ	L	3	4	v	c.

S.A.	8011	SEED	LINT		₩ING VER	RA STO					N.COD		AL O-
NO.	SIZE	IND.	PCT.	UHM	MEAN	UHH	MEAN	Τo	۲1	E 1	MICRO- NAIRE	A A	TER
1012 1013	066 055	12.9 15.6	36. 1 34. 0	1.17	0.91	1.12	0.95	37.2	17.0	\$6.9	4.80	431	220
1014	052	14.5	33. 9	1.21	1.00	1.05	0.82 C.96	33.8	17.5	C6.7	4.08	481	0.43
1015	057	13.2	35.0	1.10	0.93	1.07	0.86	35.4 35.9	17.9 17.8	07.1	4.48	455	032
1016	048	15.9	35. 9	1.14	0.93	1.06	0.91	31.0	16.5	09.1	4.3C 4.7C	468 423	038 025
1017	059	12.3	36. 2	1.00	0.87	0.95	C.84	35.8	16.7	06.0	4.82	436	0 25
1018	064	14.5	33.15	1.15	0.91	1.10	0.71	39.4	19.7	06.7	4.03	482	233
1019	357	13.7	35.6	1.08	C.88	1.06	0.92	35.5	16.5	06.7	4.03	476	039
1020	060	12.5	34.5	1.11	0.87	1.09	0.92	37.5	18.0	06.7	4.03	477	C 35
1051	062	12.6	35.2	1.10	C.88	1.05	0.86	34.2	16.9	06.4	3.73	525	9 42
1022 1023	052 051	12.8	36.2	1.05	0.92	1.00	C.89	32.6	17.5	08.4	4.50	454	030
1024	044	14.5	36.3 34.3	1.10	0.96	1.05	0.91	32.9	18.4	07.6	4.83	440	330
1025	056	13.9	33.0	1.11	0.97 0.95	1.19	1.02	32.9	18.0	C9.2	3.98	484	0.47
1026	045	15.4	33.6	1.05	0.81	1.05	0.92	39.8	20.5	06.3	4.33	474	0.36
						1.04	0.90	41.5	19.9	05.7	4.80	440	0.28
1027	060	13.2	33.8	1.01	0.91	0.94	0.81	38.5	20.1	66.2	4.76	434	019
1028	062	13.4	35.3	1.20	C.95	1.21	1.02	40.3	20.5	07.3	3.65	527	0 52
1029	046	16.0	34.6	1.17	0.92	1.14	0.97	38.5	19.0	07.5	4.18	47 C	<b>~ 29</b>
1030	070	12.1	33.5	1.21	1.00	1.17	0.96	35.6	17.6	06.8	4.25	484	C 35
1031	072	11.4	37. 1	1.22	0,96	1.18	0.97	37.5	19.6	07.9	4.22	499	0.33
1032	068	11.8	36.8	1.15	0.90	1.11	0.88	32.7	17.6	07.2	4.50	468	0.29
1033	063	12.5	34.8	1.15	0.90	1.11	C.87	39.9	17.5	06.3	4.48	463	C 34
1034	079	13.2	29. 4	1.25	1.06	1.21	1.05	33.7	19.8	09.0	4.25	476	756
1035	070	12.0	35.5	1.12	C.90	1.07	6.87	35.7	18.4	07.4	4.33	465	035
1036	076	11.4	34.5	1.29	1.03	1.21	0.97	40.1	22.1	08.0	3.83	523	U 42
1037	077	10.9	38.3	1.15	0.91	1.08	0.84	38.9	19.6	07.1	4.03	495	033
1038	054	13.2	38.3	1.05	0.89	1.02	0.87	36.2	17.7	07.4	5.10	418	0.75
1039	068	12.8	33.9	1.07	0.84	1.07	0.90	34.7	16.5	06.9	3.73	498	0.50
1040	056	13.8	33.9	1.23	0.97	1.17	0.94	43.8	22.8	0.60	4.25	468	027
1041	056	12.5	41.0	1.05	0.90	0,99	0.85	34.0	17.8	09.0	4.43	449	231
1042	057	13.7	33.5	1.15	0.97	1.11	0.95	38.0	19.0	06.9	4.28	470	C 35
1043	055	16.1	32.6	1.44	1.16	1.39	1.16	50.3	30.5	rs.5	4.08	485	0.28
1044	047	14.8	36.1	1.15	0.94	1.14	C.99	35.6	17.9	08.3	4.53	448	0.40
1045	057	13.7	36.7	1.18	0.89	1.16	0.96	42.4	21.3	06.5	3.98	482	031
1046	063	11.5	37. 5	1.03	6.87	0.98	0.86	35.1	15.8	06.6	4.58	455	≎38
1047	053	14.2	37.8	1.19	0.96	1.14	0.95	41.5	23.1	06.6	4.13	470	0.33
1048	058	14.8	34.9	1.21	0.91	1.19	0.95	37.2	19.3	07.4	3.85	487	0.37
1049	056	15.4	34.1	1.22	0.99	1.21	1.04	39.3	21.5	67.1	3.93	485	C 33
1050	063	12.4	35. 4	1.04	0.89	1.00	0.87	38.3	19.7	07.6	5.13	415	C 18
1051	056	13.3	33, 8	1.15	0.96	1.14	r.98	35.8	20.5	08.3	4.58	454	€18

	NUMBERS							
S.A. NO.	FT.	SP. &		F	(ELD	50	:nee	: S
NU	COLLINS	R AC E	DESIGNATION	1	2	3	4	5
1052	29255	0100	51.041(V1508)	1	3	2	Ç	2
1053		0100	108F	ī	5	2	Ğ	2
1054	29256	0100	M 4	î	6	2	0	2
1055	29257	0100	M 100	ì	5	2	0	2
1056	29052	2100	COKER 100A	i	3	2	U G	2
1057	29053	0100	C OKER 124C	,	•	•		
1058	29054	0100	DELFOS 8274	1	3 4	2	Ų	2
1059	29000	0100	ACALA 1517D	1		2	0	2
1060	26663	0100	FOX 42 15-7139	1	3	2	9	2
1061	20003	0100		1	3	2	0	2
		0100	DPL 1279-5126	1	4	2	Q	2
1062	29055	0100	DPL 523M-328-4852	1	3	2	ć	2
1063	29056	0100	DPL 5317-42-56-65	l	3	2	Ğ	2
1064	29001	0100	81	1	3	2	Û	2
1065	26664	0100	BS	1	3	2	Č	2
1066	20766	0100	BN	1	3	2	0	2
1067	26665	0100	AL	1	3	2	2	3
1068	29002	0100	87	1	3	2	ō	2
1069	29057	0100	C R4	i	3	2	0	
1070	20767	0100	CB 2840	1	2	2	- Ci	2
1071	29184	0100	REX	1	3	2	9	? 2
1072	26666	0100	BOBSHAW HIGH LINTER					
1073	29003	0100	BOBSHAW HYBRID 92	1	4	2	0	2
1074	26667	0100	DELTAPRIDE - 905	1	3	2	6	2
1075	29058	0100	DIXIE KING 631	1	3	2	Ç	2
1076	26668	0100	DIXIE KING 6374	1	3	2	ι	2
10	20222			1	J	۷	•	۷
1077	29059	0100	DIXIE KING 6448	1	3	2	Q.	2
1078	29004	0100	ACALA, N.fl. 8893	1	3	2.	<u>C</u>	2
1079		0100	681-C	1	3	2	0	2
1080	29258	0100	9 4 2	1	4	2	0	2
1081		0100	944	1	4	2	r	2
1082		0100	TIMOK 811	ı	3	2	0	1
1083	29259	0100	A.M. 7	î	4	2	ŕ	i
1084	20768	0 10 C	182	ì	4	2	•	2
1085	20769	0100	C8 3031	î	3	2	Ų	2
1086	20770	0100	CB 3080	i	2	2	č	2
1087	22089	0100	CB 3101	1	4	2	c	2
1088	22090	0100	CB 3106A	1	3	2	ō	2 2
1089	22091	0100	CB 31068	1	3		0	
1090		0100	MS-1	1	4	2	0	2
1091	20798	0100	FS-1	1	4	2	0	2

S.A.	BOLL	SEED	LINT		WING	RA STO					MICRC-		ALC-
NO.	SIZE	INO.	PCT.	UHH	MEAN	UHH	MEAN	TC	11	Εl	NAIRE	A	a
1052 1053 1054 1055 1056	056 100 079 084 063	13.5 11.0 10.8 10.9 12.9	34. 2 29. 7 30. 9 31. 5 35. 4	1.10 1.17 1.03 1.15 1.25	0.94 0.95 C.88 C.89	1.06 1.15 1.60 1.16 1.17	0.92 0.94 0.87 0.94 1.00	35.9 42.3 39.8 38.6 35.)	18.9 22.0 20.8 20.0 18.5	08.3 06.5 06.8 07.8	5.08 3.45 4.15 3.43 4.78	425 540 483 545 444	0 18 0 60 0 52 0 57 0 29
1057 1058 1059 1060 1061	069 071 061 069 069	12.5 12.5 14.6 12.8 12.4	36. 0 36. 2 33. 5 39. 0 36. 3	1.26 1.25 1.31 1.18 1.27	1.04 0.99 1.04 1.00 1.05	1.21 1.19 1.26 1.13 1.19	1.00 0.96 1.03 0.95 0.97	36.2 37.7 43.9 35.2 37.5	20.5 19.7 24.4 19.4 21.4	07.7 06.9 06.3 08.2 07.7	4.13 4.60 1.38 5.05 4.30	49( 429 456 428 472	0 45 0 27 0 23 0 24 0 29
1062 1063 1064 1065 1066	071 069 070 065 050	10.6 11.8 11.2 11.0 16.2	40.0 32.6 28.8 37.5 33.0	1.18 1.26 0.97 0.98 1.28	0.98 1.05 0.83 0.77 1.02	1.08 1.15 0.89 0.90 1.22	C.92 C.89 C.79 G.78	44.5 45.5 33.4 37.1 39.9	24.0 25.4 16.7 14.4 21.8	C5.8 C5.5 C8.6 C5.6 C6.4	5.55 4.48 4.73 4.23 4.43	436 461 425 450 445	013 026 028 028 015
1067 1068 1069 1070 1071	060 063 059 060 059	14.3 12.2 13.2 14.6 14.4	35. 2 35. 3 35. 6 35. 3 34. 6	1.15 1.10 1.21 1.16 1.16	C.89 C.94 1.04 C.94 C.91	1.11 1.04 1.14 1.12 1.14	0.95 C.86 C.98 C.93 C.94	35.8 36.4 37.1 41.6 36.5	18.4 17.6 19.9 18.8 16.9	07.5 06.3 06.9 06.6 07.3	4.25 5.08 3.98 3.95 4.30	458 409 500 487 472	9 25 C 21 9 47 J 49 J 37
1072 1073 1074 1075 1076	079 067 066 059 064	11.1 10.2 11.9 12.9	43.0 40.1 33.7 34.0 38.7	1.02 1.15 1.23 1.26 1.19	0.87 0.92 0.98 1.06 1.01	0.95 1.08 1.19 1.22 1.11	C.85 C.89 C.96 C.99 D.94	35.8 35.8 36.4 35.9 37.0	17.9 19.8 18.9 20.1 19.2	09.2 09.5 06.2 08.0	5.35 4.75 3.80 3.85 4.28	404 423 513 515 478	0 16 0 26 0 51 0 47 0 41
1077 1078 1079 1080 1081	064 062 111 109 083	12.5 13.6 09.6 09.3 11.5	31.1 35.7 26.0 29.4 24.4	1.25 1.25 0.99 0.99	1.01 C.99 C.87 C.86 O.85	1.18 1.23 0.95 0.92 0.88	0.93 1.02 0.85 0.80 0.79	39.1 45.7 38.3 38.0 33.2	20.0 24.9 19.2 18.7 18.3	07.7 96.1 96.3 96.7	3.60 4.05 4.65 5.08 5.38	536 472 453 428 412	051 126 127 019 021
1082 1083 1084 1085 1086	085 064 090 060 060	13.0 14.0 11.7 12.9 13.5	23. 4 32. 7 26. 9 32. 8 33. 6	0.96 1.12 1.01 1.09 1.13	C.84 C.94 C.88 C.94 O.97	0.87 1.10 0.96 1.06 1.09	C.75 O.91 C.84 C.94 O.94	37.7 37.5 38.5 37.6 33.7	18.4 18.4 20.3 19.6 17.7	06.9 06.6 07.6	4.85 4.35 4.60 4.58 4.25	442 463 453 443 457	028 037 035 030
1087 1088 1089 1090 1091	057 057 058 054 076	12.9 13.8 13.5 12.2 11.2	35.0 33.0 39.9 37.7	1.15 1.09 1.10 1.18 1.17	0.95 0.91 0.93 0.91 0.96	1.11 1.04 1.07 1.17 1.13	0.92 0.90 0.94 0.90	36.5 34.7 35.5 39.2 37.8	19.2 18.0 18.2 18.3 19.7	07.9 08.1 07.9 06.8 07.9	4.30 4.83 4.68 4.68 4.43	465 423 445 423 46	731 727 026 774 332

* D	NUMBERS							
S. A.	FT.	SP. &		FI	FLO	\$ C	NRE	S
NO.	COLLINS	RACE	DESIGNATION	1	2	3	4	5
,,,,,	0022110						_	_
1094		0100	H.A. 11	1	_	2	ç	5
1095	20799	0100	FOX BIG BOLL	1	3	2	r	2
1096	29974	9100	AK DJURA HIGG BOOWN	1	4	3	10	1
1098		U10 C	SUPER OKPA VIRESCENT	3	3	?	^	?
1099		0100	YEL GR. RU CHLOROTIC DW RZ MAR	3	3	3	ί	5
						_		
1100		0100	H.A. 9	1	4	2	0	2
1101	30024	0100	124-68-6-10	1	3	2	4	2
1102		0100	OC ACALA	1	3	2	Č.	?
1103		0100	ACALA 5	1	3	2	Ċ	5
1104	30025	0100	D2 SMOOTH MUTANT	1	4	2	Ĵ	2
						_		_
1105	30026	0100	SANTAN ACALA 25	1	3	2	C	S
1106	30027	0100	CB 3423	i	3	2	n	2
1107	30028	0100	CB 3424	1	4	2	O	2
1108	30029	0100	C 8 3425	1	3	2	'-	2
1109	30030	0100	KEKCHI 4	1	3	2	٦	2
					_	_	^	~
1110		0100	EARLY UPLAND FROM YUGOSLAVIA	1	3	2		2
1111	30031	0100	ACALA 2	1	4	2	0	3
1112		0100		1	3	2	^	2
1113		010 C	EMPIRE	1	4	2	$G_{F}$	2
1114		0100	JL-I-S (MS)	1	4	2	11	3
1115		010¢	F-2-C-10	1	4	2	0	2
1116		010C	NC-4-H (3)	ī	4	2	Ĉ	2
1117		0100	GLANDLESS NC-1	ĩ	3	2	0	2
1118		0100	N.C. MARGIN	5	4	3	ň	2
1119		0100	MII	í	4	2	•	2
***				•	•	-		_
1120		0100	WESTEX	1	3	2	٦	2
1121		0100	M 8	1	4	2	1	2
1122		2100	LOCKETT 4789	1	2	2	,	2
1123		0100	GREGG 35	1	3	2	0	2
1124		0100	WESTERN STORMPROOF	1	3	2	U	3
1125		01 <b>0</b> 0	SMCOTH LEAF, TPSA-41	1	3	2	Ĵ	2
1126		0100	SMOOTH LEAF, TPSA-35	1	4	2	U	3
1127		0100	NORTHERN STAR 4-11	1	3	2	0	2
1128		010C	TIDELAND, TPSA-69	1	3	2	2	2
1129		010 C	MALONE'S MACHINE HARVESTER	1	3	2	9	2
1130		0100	DELTAPINE TOSA	i	2	2	,	2
1131		0100	LANKART SEL. 57		3	2	ů,	3
1132		0100	STORMKING, TPSA NO. 1	1			3	
1132		0100	ANTON STORMPROOF 99	1	3	2		2
1134		0100		1	3	2	1	2
1134		0100	NORTHERN STAR 5	1	3	2	•	3

S 4	0011	6650			MING	9,4	N W					ADE	ALD-
S.A.	80LL	SEFD	LINT		VER	STO	) C K				MIC PO-		TE
NO.	SIZE	IND.	PCT.	UHM	WEAN	NHU	MEAN	ŢΛ	T1	ΕĮ	MAIRE	Ą	D
1094	101	08.7	34.8	1.10	(.89	1.67	0.90	45.3	10.5			_	
1095	052	16.4	31.8	1.25	1.07	1.24	1.03	46.2	19.2	0.00	3.68	52^	^ 4 <del>6</del>
1096	087	12.4	30.9	0.92	0.78	0.84		34.5	20.2	£7.4	4.15	475	137
1098	086	12.3	34. 7	1.06	0.90	1.02	0.70	32.2	14.7	68.6	5.05	411	v13
1099	159	13.2	30.4	1.10	0.34	1.05	r.9ú	38.1	19.6	C7.4	4.98	436	<b>ነ 1</b> ዓ
					V • 3 Ŧ	1.0	0.75	39.7	19.7	v6.5	3.03	556	J 62
1100	062	14.0	36. 4	1.10	0.90	1.65	0.88	33.1	15.7	67.6	1 7:		
1101	063	14.5	38. 3	1.15	C.97	1.07	0.86	41.5	21.2	07.7	4.70	44^	328
1102	968	13.3	34.0	1.11	0.93	1.07	0.91	35.5	18.)	118,6	3.60	496	149
1103	060	14.3	29.3	1.15	1.02	1.10	0.98	37.1	19.5	07.2	3.95	507	035
1104	075	12.4	39.7	1.19	0.97	1.14	0.92	37.2	19.3		4.63	455	321
							E • 7 G	71.6	19,5	(6.5	4.53	443	028
1105	056	14.8	36.0	1.22	1.03	1.17	0.93	33.0	19.2	09.6	4.28	455	^ 23
1106	966	12.0	33.1	1.11	C.97	1.05	0.91	38.5	21.2	07.4	4.08	43.	230
1107	058	12.8	36.8	1.09	0.92	1.02	0.85	37.3	19.0	77.1	4.13	458	:34
1108	066	14.2	36.8	1.23	1.02	1.19	0.95	34.6	19.5	08.0	4.25	474	033
1109	057	16.7	29. 3	1.17	6.98	1.12	C.89	35.4	20.3	06.7	3.23	512	- 48
1110	155	08.2	27.0	0.95	C.84	0.04							
ilii	068	18.7	33. 8	1.19		0.86	n.76	37.5	17.6	06.7	4.03	49,0	934
1112	000	1011	224 0	1.17	1.04	1.14	0.97	39.3	22.9	67.3	4.43	456	225
1113	059	14.2	22. 9	1.20	1 07	, ,,			** -				
1114	077	13.4	30.7	1.12	1.07	1.11	C.98	36.2	20.9	C8.0	4.43	445	324
* * * * *	011	13.4	3U. I	1.12	0.94	1.06	0.78	45.3	26.2	96.8	3.23	576	3.60
1115	069	15.0	29.5	1.98	0.96	1.02	0.91	33.8	18.2	.8.0	4.36	473	€39
1116	076	13.5	30.0	1.03	0.88	0.95	0.77	38.2	19.6	06.2	3.63	505	3 47
1117	074	16.1	31.4	1.02	0.89	0.96	0.87	40.7	21.5	ŭ6.2	5.15	4n3	0.20
1118	065	13.9	37. 4	1.16	0.99	1.13	0.95	40.0	20.8	06.4	3.00	493	024
1119	048	16.6	34.4	1.22	1.04	1.16	0.98	38.6	19.7	06.2	4.23	453	034
1120	066	14.1	31.4	0.98	C.84	0.97	6.82	37.0	18.7	06.0	4.90	. 1 .	6.50
1121	068	11.7	37. 9	1.19	1.01	1.14	0.96	36.8	20.5	c7.9	4.13	41 L 464	0 20 0 38
1122	055	15.2	32.2	1.21	1.02	1.19	1.01	36.8	18.6	06.7	4.15	458	231
1123	060	15.0	31.4	1.11	0.96	1.07	1.01	41.6	21.3	05.9	4.08	462	328
1124	059	13.4	37. 1	1.12	0.96	1.06	0.90	38.4	18.2	05.6	4.53	445	234
***	0,37	Y 20 4 4	2 ( + r	1112	0470	1.00	6.70	2014	10.2		4.22	449	. 34
1125	052	15.1	36.5	1.16	0.96	1.11	0.91	35.3	18.)	C7.4	5.28	412	0.53
1126	055	15.3	37. 9	1.12	0.96	1.06	0.93	35.7	18.1	07.3	5.43	412	Ú21
1127	052	16.5	33.0	1.20	1.02	1.19	1.01	37.8	18.9	67.6	4.63	445	2.29
1128	063	14.5	37. 3	1.14	0.96	1.08	0.92	39.0	17.0	06.9	4.8C	418	C 27
1129	047	16.2	37. 3	1.10	C•93	1.03	0.83	31.3	15.4	08.2	4.80	425	332
1130	075	11.9	36.1	1.18	0.97	1.14	0.96	36.2	16.9	07.2	4.55	452	<b>^3</b> 0
1131	051	16.1	37.6	1.13	0.94	1.09	0.93	31.0	15.2	09.1	4.55	444	029
1132	052	16.9	34. 4	1.15	0.99	1.12	¢.94	35.1	18.5	r8.4	4.80	451	024
1133	059	13.7	36.7	1.16	0.98	1.12	0.91	31.1	16.7	08.8	4.48	453	031
1134	064	14.1	37. 3	1.11	0.96	1.08	0.93	38.3	19.1	65.8	4.63	441	336
****	007	4.404	2102	R D L A	W & 7 U		0.4.12	2000	- / • -	0 7 4 0			~ 20

	NUMBERS						
S. A.	FT. SP. E			I E L	_	C Ü ₽	
NO.	COLLINS RACE	DESIGNATION	1	2	3	4	5
1135	0100	WATSON STORMPROOF B-29	1	4	2	2	2
1136	010 <u>0</u>	BLIGHT MASTER	1	4	2	1	3
1137	010 C	AUSTIN	1	3	2	12	2
1138	0100	RILCOT 90	1	3	2	0	2 3 2 2
1139	0100	PAYMASTER 54 B	1	3	2	^	3
1140	0100	PAYMASTER 101A	1	4	2	Ç	2
1141	0100	LANKART SEL. 611	1	3	2	0	2
1142	010 0	\$ 0-42-3	1	3	2	4_	2
1143	0100	S 0-42-7	1	4	2	0	2 2 2
1144	0190	E MW-63	1	3	2	7	2
1145	010 C	AH-49-3-55-19	1	3	2	;	2
1146	0100	SUE-33-10	1	4	2	ð	ž
1147	0100	CRS-57-51	1	3	2	ō	2 2 2
1148	010 C	AUBURN M	ì	3	2	~	2
1149	010 C	AUPURN 56	ĩ	4	2	^	3
1150	0100	COKER 100A (WR)	1	3	2	r	3
1151	0100	DELFOS 9169	ī	3	2	^	5
1152	010 C	DELTAPINE 15	ĩ	3	2		2
1153	C10 C	DELTAPINE SMOOTH LEAF	i	3	2	0	2
1154	0100	DELA QUEEN	ì	3	2	i)	2
1155	010 6	DEKALB 108	1	3	ر.	3	
1156	0100	DEKALS 220	i	3	5	ć	3 2
1157	0100	DIXIE KING	ì	4	2	7	2
1158	0100	EMPIRE WR 61	1	4	2	,	
1159	010 C	FOX 4	ì	4	2	'n	2
1160	0100	REX SLL	,		_		_
1161	010 C	STARDEL	1	3	?	m	2
1162	0100	STONEVILLE 7A	1	4	2	0	2
1163	010 c	STONEVILLE 213		4	2	-	2
1164	2100	STONEVILLE 3202	1 1	3	2	<u>ر</u> د	5
1165	010 C	C LOCATIVA CAMPANA					-
1168	2100	CAROLINA QUEEN	1	3	S	τ,	2
		KEMP					**

S. A.	BOLL	SEED	LINT	DRA SLI	WING	RA STO					MICRO-		ALD- TER
NO.	S I Z'E	IND.	PCT.	UHM	HEAN	UHW 310	MEAN	ΤΟ,	Ti	El	NAIRE	A	D
1135	058	14.0	35.6	1.13	0.97	1.07	0.92	40.9	20.8	07.1	4.53	447	029
1136	064	13.8	34. 4	1.16	0.97	1.15	0.97	36.7	18.6	07.2	4.33	467	027
1137	053	16.4	31. 3	1.23	1.05	1.17	0.96	37.7	18.9	06.6	3.95	501	046
1138	057	14.2	33. 2	1.06	0.94	1.01	0.90	42.0	19.8	06.2	4.98	417	020
1139	055	12.5	37. 4	1.00	0.88	0.95	0.86	29.7	16.9	09.3	4.70	448	029
1140	056	13.6	36. 9	1.06	0.92	1.00	0.85	35.2	18.2	06.6	4.75	448	020
1141	059	15.3	35.5	1.10	0.92	1.05	0.87	35.4	15.8	08.8	4.73	436	027
1142	057	14.3	35. 7	1.15	0.92	1.12	0.88	34.8	16.4	06.4	4.43	456	030
1143	072	14.6	35.0	1.14	0.96	1.08	0.86	32.4	17.1	C7.5	4.68	458	030
1144	053	17.1	35, 1	1.21	1.01	1-17	0.98	37.2	19.0	.06.4	3.95	494	041
1145	064	13.9	33. 1	1.16	0.98	1.14	0.92	36.0	17.4	06.9	3.30	546	062
1146	060	13.0	35. 9	1.07	0.93	1.04	0.87	33.0	17.6	07.5	4,55	455	032
1147	055	14.7	36. 8	1.15	1.00	1.13	C.97	30.8	15.5	08.2	4.33	464	941
1148	058	14.6	33. 8	1.19	1.02	1.16	0.98	33.6	17.2	07.4	4.20	479	937
1149	060	14.0	31. 5	1.22	1.05	1.19	0.99	34.4	18.4	08.1	4.3C	475	032
1150	066	13.5	32. 9	1.26	1.07	1.23	1.03	35.6	18.2	06.9	4.10	477	039
1151	056	14.3	30.7	1.27	1.04	1.25	0.99	32.9	17.4	07.3	3.65	510	045
1152	069	11.7	37. 3	1.19	1.00	1.17	0.98	35.9	19.5	08.1	4.38	461	034
1153	068	11.6	36.7	1.19	C.97	1.16	0.96	35.9	18.7	C8.0	4.58	447	030
1154	055	14.7	34.1	1.23	1,04	1.20	1.02	34.4	15 - 4	07.1	4.55	446	022
1155	065	14.0	35. 2	1.15	0.97	1.11	0.96	35.5	16.9	07.1	4.55	451	032
1156	059	14.4	33.5	1.19	0.98	1.15	0.93	36.2	17.8	07.2	4.23	475	036
1157	058	15.5	32.5	1.15	0.92	1.13	0.94	33.7	15.7	06.5	4.03	461	043
1158	047	16.3	33.5	1.17	0.97	1.13	6.93	38.2	16.9	06.2	4.13	469	042
1159	068	12.3	34.0	1.22	1.05	1.15	0.98	38.3	19.7	07.2	4.43	474	024
1160	053	16.6	33.7	1.20	0.98	1.16	0.98	32.8	16.3	06.5		451	033
1161	066	13.9	36. 5	1.20	0,98	1.16	0.95	42.5	20 • 4	06.3		440	023
1162	071	12.3	37.7	1.21	0.97	1.18	0.98	38.2	19.1	C6.3		425	023
1163	066	12.4	38. 2	1.20	1.00	1.14	0.96	36.3	18.9	66.9		422	020
1164	065	11.5	37.6	1.15	0.98	1.09	0.86	35.3	16.7	07.1	4.45	459	020
1165	061	13.6	35. 3	1.25	1.04	1.22	1.04	37.1	17.7	06.6		446	029
1168				1.03	0.84	1.00	0.84	32.1	15.8	07.9	4.35	454	038

(ne	47 [ 5 [ 6	ATION N	JMGEDS				GRAM	LOCKS	SEED				COLO	
APIZ.			FT.	50. E	GEDGRAPHIC	FIELD SCORFS	PFR	PER	PER	SEED	LINT	LINT	MET	
Y NO.	C.9.	1.9	COLLINS	PACE	ORIGIN	1 2 3 4 5	BOL L	BULF	BOLL	INDEX	IND.	PCT.	ŔÐ	+ B
	- • · •													
1000	2949	224705	25669	3200	MEXICO	3.0 3 3 2 11	3.30	3.0	20.0	11.5	05.0	30.3	68.8	11.0
0002	1779	154030	26670	0200	MEXICO	2.5 3 4 2 11	5.63	3.1	25.6	16.8	05.5	24.3	78.3	09.4
0003	2137	163605	26671	0200	GUATEMALA	7.0 3 3 2 11	5.64	3.3	32.6	11.3	06.0	37.4	72.3	10.2
0004	2164	163635	25672	0200	GUATEMALA	3.5 3 3 2 11	6.03	3.0	25.1	17.5	06.1	23.5	78.3	09.3
0005	2286	163757	26673	0200	GUATEMALA	5.0 3 2 2 11	4.54	3.1	24.1	12.6	06.2	29.3	73.0	10.2
0007	1600	103/7/	20013	10.51.00	SONTENNEN	J.V J L L								
OUVE	2264	163735	26674	0200	GUATEMALA	7.0 3 3 2 11	6.23	3.1	31.1	12.6	07.4	37.1	71.8	10.6
0007	2255			0200	GUATEMALA	3.5 2 2 2 07	3.32	3,1	20.4	10.4	05.9	36.1	75.8	10.3
		163736	26675			3.5 2 3 2 08	3.01	3.0	18.6	11.5	04.7	29.2	71.3	10.2
CVUB	2287	163753	26676	0200	GUATEMALA	4.5 2 2 2 11	3.24	3.1	21.1	10.8	04.6	29.9	71.3	10.5
6204	2267	163733	26677	0200	GUATEMALA			3.2	29.3	11.0	07.0	38.9	72.3	11.0
0010	2238	163759	26678	0500	GUATEMALA	6.0 2 4 2 11	5.27	3.2	24.3	1110	01.0	3047	1213	* * * * *
							4.19	4.0	25.2	11.5	05.1	30.4	73.5	10.6
0011	2278	163749	26679	0200	GUATEMALA	3.5 2 3 2 04				12.0	08.2	40.7	72.8	10.8
0015	2591	163752	25680	0200	GUATEMALA	6.5 3 4 2 11	5.55	3.0	27.5					
0013	2230	163760	26681	0560	GUATFHALA	7.0 3 3 2 11	6.65	3.6	33.9	11.8	08.1	40.7	72.3	11.1
0014	2787	163754	25682	იგიი	GUATEMALA	3.5 2 3 2 11	4.37	3.0	24.5	12.6	05.2	29.3	74.3	09.9
0015	2254	163755	26683	0.500	GUATEMALA	3.0 2 3 2 11	3.65	3.0	21.7	11.8	05.0	30.0	74.0	10.0
0/16	2285	163756	26654	0200	GUATENALA	3.0 2 3 2 11	4.20	3.0	24.7	11.9	05.1	30.1	73.0	10.7
0017	2706	187001	26635	ሶጀርሳ	GUATEMALA	6.0 2 3 2 11	5.39	3.2	29.6	10.1	07.1	43.0	72.5	11.0
901B	2035	210689	26686	0200	COSTA RICA	2.3 3 3 2 11	4.50	3.0	23.3	14.6	04.7	24.4	76.5	10.0
U414	3311	265130	26687	0200	HONDURAS	2.5 3 3 2 11	5.16	3.0	23.3	15.8	06.3	27.3	77.3	10.4
0020	3314	265131	25658	0200	HONDURAS	2.5 3 3 2 11	5.41	3.0	22.8	17.9	05.8	24.4	77.8	09.7
0021	3335	265160		0220	BRIT. HONDUPAS	5.0 3 4 4 11								
UCSS	3378	265277	26689	0200	BRIT. HONDURAS	3.0 4 3 2 11	5.36	3.0	22.6	17.9	05.7	24.1	77.8	09.4
0023	3340	265133	26690	0200	BRIT. HUNDURAS	3.0 3 3 2 11	4.16	3.0	25.0	12.0	04.2	26.0	78.8	09.9
0024	3341	265164	26691	0200	BRIT. HONDURAS	2.5 4 3 2 11	4.42	3.0	21.2	15.3	05.5	24.8	77.5	10.3
0025	3342	265165	26692	N200	BRIT. HONDURAS	2.5 3 3 2 11	4.73	3.0	23.0	15.3	05.3	21.8	78.5	09.9
						-								
0026	3344	265166	26693	0200	BRIT. HONDURAS	2.5 3 3 2 11	4.46	3.0	24.2	13.8	04.6	24.9	77.8	11.0
0027	3345	265167	26694	0200	BRIT. HONDURAS	2.5 3 3 2 11	4.51	3.0	23.3	15.0	04.3	22-1	77.8	09.8
8520	3357	265168	26695	0200	BPIT. HONDURAS	2.5 3 3 2 11	5.07	3.0	23.9	15.8	05.4	25.4	80.0	09.2
0029	3360	265169	26696	0200	BRIT. HONDURAS	3.5 4 3 2 11	5.19	3.0	25.2	15.3	05.3	25.6	78.0	09.9
0.600	2893	207817	26697	0200	CUBA	3.5 4 3 2 11	5.33	3.0	26.4	15.0	05.2	25.7	78.0	09.2
•	, ,		430.1		CODA	3.7 4 3 6 11	,,,,	3.0	2017	13.0	03.2	2711	1010	0744
0031	7893	209750		9200	CUBA	3.0 4 3 2 11	4.31	3.1	21.3	15.0	05.0	25.6	76.0	10.3
0033	3367	265117	26698	0200	ABUD	2.5 4 3 2 11	5.14	3.5	24.0	13.8	07.6	35.6	76.3	09.9
0035	3371	265118	1.7071	0200	CUBA	3.5 5 5 2 11	3114	3.9	24.0	13.0	47.0	37.0	10.3	09.9
CC37	3262	2.37110	26699	0200	HAITI	4.5 3 3 2 11	2 20						***	
0038	3763		26700	0200			3.39	3.1	20.7	11.0	05.4	32.7	73.3	10.9
0030	3103		20100	0200	HATTI	4.5 3 4 2 11	3.38	3.1	21.7	10.3	05.3	34.11	74.3	10.3
0039	3247		26701	0200	DOMINICAN PEP.	2 5 2 6 2 11	2 (1	2.0				**		
0040	3248		26702	9200		2.5 3 4 2 11	3.61	3.0	21.1	12.1	05.0	29.3	76.0	10.0
0041	7291	163762	26703	0200	DOMINICAN REP.	2.5 3 4 2	3.69	3.0	20.9	12.2	04.7	27.6	69.0	12.1
0042	3210	103101	26704		GUATEMALA	6.5 3 3 2 11	6.11	3.3	32.2	11.1	07.6	40.4	73.0	10.6
0043	3217		20104	0200	GUADELDUPE	7.0 4 2 2 11	5.04	3.4	24.1	14.6	06.3	30.1	68.8	11.7
0077	3617				GUADELOUPE	7.0 4 2 2 11	3.61	3.1	17.5	16.0	04.6	22.5	71.5	11.5

			STE	LOMET	ER		AREA	LO-									
ARI7.						MICRO-	MFT		LEAF	PETAL	POLLEN	SPOT	CALYX	BOLL	BOLL	FUZZ	TYPE
K NO.	UHM	MEAN	סז	T 1	E 1	NAIRE	A	Ð	LAC.	COLOR	COLOR	GRADE	HAIRS	LENGTH	MIDIA	GRADE	2 F F D
0001	1.17	0.96	4.18	23.9	07.7	5.93	362	17	.20	1	1	16	1	56	24	0.8	1
0002	1.10	0.92	3.85	18.4	06.7	5.12	394	36	.23	ż	i	ő	ĩ	69	26	10	3
0003	1.24	1.07	4.82	26.2	04.2	5.88	350	26	.27	ī	i	18	2	66	28	07	1
0004	1.11	1,92	2.77	18.5	06.3	4.92	467	40	. 24	2	i	Õ	ĩ	80	30	10	3
0005	1.15	1.11	3,96	22.7	09.0	5.95	360	30	. 25	2	î	ň	ī	50	27	O.A	1
				/					•	-	-						
0006	1.26	1.08	4.98	26.0	04.5	6.17	344	23	.29	1	1	18	3	68	30	07	1
0007	1.11	0.92	4.36	23.1	06.5	5.8R	356	16	.07	2	1	ŋ		46	25	09	1
8000	1.32	1.14	4.29	26.1	09.3	4.98	408	35	.33	2	1	0	ı	39	24	07	1
0009	1.14	0.94	3.95	23.1	09.6	5.25	395	18	.27	2	1	0	1	47	26	07	1
0010	1.27	1.07	4.94	25.2	04.7	5.95	353	23	.29	1	1	18	2	65	28	07	1
			, =1	24.0	07.2	3.05	538	52	. 19	1	1	16		41	28	07	1
0011	1.47	1.19	4.52	24.9	04.9	6.13	35C	17	.29	i	i	18	3	6.8	28	07	ì
0012	1.77	1.08	4.78	25.1	05.1	6.50	335	18	.23	i	ì	18	3	57	26	07	ï
0013	1.18	1.02	4.44	22.2	10.7	6.10	348	21	.29	2	i	.0	ĭ	50	25	09	Ī
0014	1.15	1.02	4.02	23.7		5.35	397	26	.28	2	i	ŏ	ī	4.4	24	0.6	1
0015	1.17	1.02	4.11	25.5	09.5	7.37	221	20	• 20	٤.		•	•	• •	- '	• •	
0016	1.16	1.01	3.91	22.8	09.9	5.58	365	21	• 29	2	1	0	1	48	25	09	1
0017	1.17	0.99	4.71	23.7	04.9	5.71	372	31	.31	1	1	17	3	63	26	07	1
0018	1.09	0.88	3.67	19.7	07.5	4.75	421	25	.26	?	1	0	1	69	2.5	10	3
0019	1.04	0.87	3.77	19.7	Ոც, Ի	5.33	381	30	.25	2	ı	0	1	65	28	12	3
0020	1.19	1.00	3.96	20.3	05.R	4.62	423	31	.29	2	1	0	1	77	28	0.6	3
0021			2 //	17.5	07.0	5.25	387	30	.25	2	1	٥	1	73	28	10	3
0055	1.10	1.92	3.64	18.4	07.3	3.91	472	44	.27	5	ĩ	õ	î	66	26	09	3
0023	1.11	0.92	3.85		07.0	4.56	432	34	.24	2	i	ō	i	69	28	10	3
0024	1.79	0.92	3.78	18.7	06.2	3.98	447	42	. 26	2	i	ō	i	65	26	10	3
0025	1.11	0.59	3.83	14.0	00.2	3 6 7 ()		14-	•••	•	-	-					
0026	1.02	7.83	3,72	18.9	07.5	4.58	428	21	.27	2	1	0	1	63	27	10	3
0027	1.08	0.86	3.64	18.0	07.0	4.15	443	42	.30	2	1	0	ı	67	28	09	3
0028	1.12	0.97	3.74	18.1	06.2	4.07	461	48	.27	2	1	0	l.	72	25	11	3
0029	1.07	0.91	3.50	16.4	07.0	4.88	412	37	.25	2	1	0	1	71	27	09	3 3
0030	1.02	n. 84	3.67	18.3	08.2	5.28	379	29	• 27	1	1	00	1	61	29	10	3
,,,,,		•										16	1	63	31	07	3
0031	1.08	0.88	3.99	20.5	06.6	5.37	380	27	. 2B	1	1	03	ì	53	27	07	1
0073	1.26	1.07	4.08	19.0	06.8	4.85	419	27	.30	i	1	43	-	,,,			
0035										•	1	04	1	49	25	12	2
0037	0.96	0.41	3.95	19.3	08.6	6.19	343	17	. 27	1	1	04	î	45	25	08	1
0038	0.82	n.69	4.00	23.5	11.5	5.95	361	15	. 25	1	4	v-1	•	, -			
0039	1.01	0.87	4.80	29.1	C6.8	4.93	403	18	.25	2	1	00	1	48	23	09	1
0040	0.90	9.85	4.52	25.9	08.0		387		.30	1	1	00	1	47	24	06	1
0040	1.74	1.06	4.58	22.7	05.0		340	14	.27	1	1	10	3	58	30	07	2
0042	1.05	0.85	3.66	16.7	06.0		293		.42	1	1	0.0	1	41	26	18	í
		1.03	3.85	17.1	05.7		394	46	.30	1	1	15	1	58	28	18	
0043	1.22	1.173	3402	1 , 4 7	4247		- / -										

IDF	NTIFIC	ATION N	UMBERS				GRAM	LOCKS	SEED				COLO	R1~
ARIZ.			FT.	SP. E	GEOGRAPHIC	FIELD SCORES	PER	PER	PER	SEED	LINT	LINT	MET	ER
K NO.	C.8.	P. 1.	COLLINS	RACF	ORIGIN	1 2 3 4 5	801.L	BOLL	BOLŁ	INDEX	IND.	PCT.	RD	+8
0044	3214		26705	0200	GUADELOUPE	5.0 3 2 2 11	4.02	3.1	20.0	14.1	06.0	29.8	68.5	12.0
0045	3216		26706	0200	GUADELDUPE	4.5 2 3 2 11	3.78	3.0	23.0	12.6	03.8	23.3	69.3	11.4
0046	3219		26707	0200	GUADELOUPE	5.5 3 2 2 11	4.64	3.0	21.3	15.2	06.6	3072	70.8	11.0
0047	3203		26708	0200	MARTINIQUE	5.0 3 3 2 11	5.11	3.0	23.2	16.3	05.7	26.0	77.5	09.9
0048	3204		26709	0200	HARTINIQUE	4.0 3 3 2 11	5.08	3.0	24.4	15.1	05.7	27.5	76.8	09.7
0049	3126		26710	0200	DUMINICA	2.5 3 4 2 11	4.07	3.0	20.7	14.6	05.1	26.0	77.8	09.7
0050	3199		26711	0200	ST. LUCIA	4.0 3 3 2 11	3.35	3.0	20.2	13.3	03.3	20.0	64.8	11.8
0051	3201		26712	0200	ST. LUCIA	6.5 3 3 2	3.54	3.0	20,12	13,6	03.9	22.1	66.0	11.8
0052	3202		26713	0200	ST. LUCIA	6.5 3 3 2 11	3.39	3.0	20.2	13.0	03.8	22.7	66.5	11.9
0054	3481	274512	26714	0200	BRITISH GUIANA	6.0 4 3 2 11	3.67	3.1	18.5	12.3	07.5	3728	72.3	11.4
0055	3482	274513	26715	0200	BRITISH GUIANA	3.0 3 4 2 11	1.49	3.0	15.3	06.9	02.6	27.5	53.5	13.8
0056	3483	274514	26716	0200	BRITISH GUIANA	4.0 3 4 2 11	2.50	3.0	19.5	09.0	03.8	31.6	75.3	09.6
0057	3484	274515	26717	0200	BRITISH GUIANA	4.5 3 4 2 11	3.91	3.4	22.0	12,0	05.8	32.7	75.8	10.6
0058	3489	274516	26718	0200	BRITISH GUIANA	3.5 3 4 2 11	3.81	3.0	20.7	12.2	06.2	33.6	77.3	10.1
0059	3474	274468	26719	0200	VENEZUELA	3.5 4 3 2 11	3.75	3.0	18.9	14.9	04.9	24.8	74.3	10.6
0060	2933	220040	26720	0200	COLOHBIA	5.0 2 3 2 11	4.81	3.0	26.1	10.8	07.6	41.2	60.3	13.9
0061	3617	281776			COLOMBIA	4 - 0 4 2 4								
0062	3137	249422	26721	0200	COLONBIA	5.5 3 3 2 11	5.67	3.1	23.0	15.9	08.7	34.7	73.5	10.1
0063	3138	249422		0200	COLOMBIA	6.6 3 3 2 11	5.30	3.0	23.6	13.6	08.9	39.6	74.0	10.1
0064	3139	249422	26723	0200	COLOMBIA	3.0 3 3 2 11	5.51	3.0	27.7	15.1	04.8	24.2	77.0	09.9
0065	0551		26724	0230	ECUADOR	3.5 1 2 2 11	5.02	3.0	29.7	09.4	07.5	44.0	74.0	10.8
0066	2529		26725	0200	FCUADOR	3.5 2 3 2 11	5.38	3.1	30.7	10.4	07.1	40.5	75.3	10.4
0067	2530		26726	0200	FCUADOR	5.5 3 3 2 11	4.96	3.3	26.7	11.2	07.4	39.7	78.5	09.6
8400	2531		26727	0500	ECUADOR	3.0 3 3 2 11	4.10	3.4	25.8	11.3	05.0	30.7	67.0	11.5
0069	3084	241707			ECUADOR	3.0 4 3 Z	4.21	3.1	23.2	11.9	06.2	34.4	67.8	11.4
0071	3401		26728	0200	ECUADOR	6.0 3 3 2 11	5.39	3.0	24.9	12.5	09.2	42.5	73.0	11.2
C072	3134		26729	0200	PERU	5.5 3 3 3 09								
0073	3081	241704		0200	PERU	7.0 4 4 2 11	2.56	3.5	10.8	14.0	08.5	37.1	71.8	10.1
0074	3082	241705	26730	9200	PERU	7.0 4 3 2 11	5.86	3.3	22.6	15.9	10.0	38.6	70.3	11.3
0075	3518		26731	0200	PERU	3.0 4 4 2 11	4.94	3.1	21.7	14.6	07.1	32.6	74.8	10.5
0076	3519		26732	0200	PERU	4.0 4 4 2 11	5.83	3.0	24.6	16.6	07.1	32.8	75.3	10.3
0077	3522					4.0 3 3 4								
0078	3536			0200	PEQU	3.0 4 3 3	2.64	3.3	23.3	07.9	03.4	30.1	41.0	15.6
0079	3537		26733	0200	PERU	5.0 4 3 2 11	5.14	3.0	24.6	13.8	07.1	34.0	48.5	13.9
0600	3550		26734	0200	PERU	4.5 4 3 2 11	3.30	3.0	19.7	10.1	06.5	39.1	77.3	09.5
0082	3552		26735		PERU	6.0 4 3 2 11	4.14	3.0	15.7	15.0	11.3	43.0	75.8	10.2
0083	2871	203568	26736		PERU	9.0 3 4 3 10	5.56	3.0	23.1	13.6	10.0	42.4	81.3	08.9
0084	2872	203569	26737		PERU	7.0 3 3 3 10	4.76	3.1	23.1	11.5	09.1	44.1	79.0	09.4
0085	7877	203570	26738		PERU	9.0 3 3 3 09	5.53	3.0	23.0	13.6	10.4	43.4	79.0	09.4
0046	2874	203571	26739		PERU	5.0 3 2 3 68	5.25	3.0	22.3	13.0	10.5	44.3	78.3	10.2

			57	FLANET	ΕÞ		APEA	Ln-									
APIZ.						HICRO-	BET		LEAF	PETAL	POLLEN	SPOT	CALYX	BOLL	BOLL	FUZZ	TYPE
K NO.	UHP	MEAN	Τŋ	Ti	F١	NATRE	Ą	D	LAC.	COLOR	COLOR	GRADE	HAIRS	LENGTH	WIDTH	GRADE	SEED
0044	1.00	0.84	3.45	15.4	n6, e	7.23	3(0	18	.29	1	1	0.8	1	45	29	18	2
0045	1.10	0.93	3.67	19.4	07.9	5.70	356	21		Ş	i	00	1	58	25	18	ì
0046	1.17	0.94	4.13	19.6	05.8	5.78			.38			00		42		16	i
0047	1.05						363	25	.27	1	1		1		27		
		0.89	3 - 97	27.8	na.1	5.90	397	32	-19	2	1	00	1	73	29	09	3
0048	1.08	0.89	3.91	20.8	68° u	5-58	380	22	.23	2	1	00	1	70	27	80	3
0049	1.13	0.95	3.87	18.4	C5.7	4 . 48	422	35	.23	2	1	0	1	63	26	09	3
0050	1.16	0.92	3.71	16.3	07.3	5.75	370	20	• 32	1	2	18	l	46	25	18	1
0.051	1.15	0.94	3.62	18.3	07.1	5.78	385	13	• 30	1	2	16	1	48	26	18	2
0052	1.16	0.94	3.42	18.1	67.0	5 - 80	37C	20	.29	1	2	17	1	44	25	18	ı
0054	0.95	9.77	3.87	21.6	08.3	5.73	362	29	.15	1	1	10	ı	48	26	10	2
0055	1.01	0.81	4.03	19.7	c9.1	4.75	440	17	. 34	2	1	00	1	37	18	03	1
0056	1.04	0.49	3.97	21.3	08.2	5.70	374	14	26	ī	i	00	ī	43	21	06	ī
0057	1.20	1.03	3.65	20.4	07. A	5.07	402	28	.26	i	i	00	ī	48	28	07	i
0054	1.11	r.94	3.84	17.6	07.1	5.75	364	16	.26	i	i	00	i	46	27	07	i
0059		-		17.6								00		53			3
01134	1.15	0.97	3.70	11.0	06.3	4.55	437	23	.35	1	1	00	1	2.3	26	10	,
0060	0.99	0.88	4.19	26.0	09.4	6.75	328	19	440	1	1	19	2	51	26	07	1
0061																	
0062	1.18	1.00	4 . 65	24.4	06.2	4.77	423	25	.20	1	ı	03	1	61	30	02	2
0063	1.07	0.93	3.78	19.0	06.2	5.95	363	28	,20	i	ī	ii	ì	60	31	0.8	1
0064	1.13	0.96	3.69	14.2	06.0	4.58	426	31	.29	ż	ĩ	ō	ī	71	28	09	3
									• • • •		•		•	-	-		
0065	1.01	0.87	4.56	22.9	06.0	6.53	325	15	.39	ì	1	10	1	48	26	05	1
0065	0.91	0.79	4.17	21.6	07.0	7.22	295	17	.38	l	ı	16	1	53	28	05	1
0067	1.02	0.87	3.67	17.3	06.3	6.05	353	23	. 45	1	1	19	1	55	26	11	1
0068	1.08	0.87	4.70	27.3	06.7	5.25	392	16	. 37	1	l l	1.6	1	45	29	04	1
0069	1.05	0.86	3.95	18.5	07.0	5.64	373	25	.42	1	1	17	1	42	26	03	1
0071	1.02	0.91	3.67	20.5	07.4	6.40	333	21	.30	1	1	14	1	50	29	08	ı
0073	0.98	0.84	4.80	28.3	06.6	5.23	398	27	.24	1	1	15	ı	37	29	16	ı
0074								12				21		45	30	14	i
	1.09	0.89	3.87	19.3	08.8	6.35	333		.35	1	ì		1				
0075	1.18	0.95	4.27	24.5	07.8	5.78	363	16	.35	1	1	20	1	48	27	18	1
0076	1.14	0.99	4.05	22.2	08-1	5.83	356	13	.41	1	1	22	1	47	30	18	1
0077																	
007B	0.97	0.76	4.58	28.4	08.6	5.60	391	09	.38	1	L	15	1	42	21	03	1
0079	1.16	0.92	3.94	20.3	08.0	6.60	334	12	.33	1	1	14	1	51	29	1.8	1
0080	1.05	0.89	3.58	17.9	09.9	5.79	363	16	.35	1	1	16	1	41	24	96	1
0082	0.99	0.85	3.51	21.6	09.3	6.45	336	12	.33	1	1	20	ı	42	28	14	1
0053	1.37	1.05	4.55	25.7	06.2	4.58	444	39	.39	i	i	15	i	48	31	06	ī
0084	1.36	1.15	3.81	21.7	07.9	5,43	376	22	.31	i	i	17	i	48	30	07	î
0085	1.33	1.19	4.12	24.0	08.1	5.26	413	27	.31	î	î	1a	3	55	29	07	i
0086	1.36	1.15		21.6	08.0		386	28	.41	i	i	15	2	47	30	06	î
Ann a C	1.30	1.13	4.00	5 I + G	00.0	5.52	300	60	* 47			13	2	71	30	vo	ı.

ARIT.	C.B. P.		HOFRS FT.	SP. E RACE	GEOGRAPHIC ORIGIN	FIELD SCORES	GRAM PER BOLL	LOCKS Per Boll	SEED PER BOLL	SEED	LINT	LINT PCT.	COLO MET RO	
0087 0084 0089 0090	7875 203 7876 203 7877 203 7878 203	3572 3573 3574 3575 5064	26740 26741 26742 26743 26744		PEQ U PEQ U PEQ U PEQ U PER U PER U	7.0 2 2 3 11 7.0 3 3 3 11 4.0 3 3 3 10 3.5 2 3 3 08 6.5 3 3 3 09	5.32 4.92 5.28 5.69 5.75	3.1 3.0 3.0 3.0 3.1	25.0 22.6 23.7 22.1 25.9	13.0 12.7 13.2 14.5 11.9	08.3 09.1 09.1 11.2	38.9 41.6 40.7 43.8 46.4	77.5 77.8 79.3 78.8 79.3	10.2 09.6 09.6 09.8
0093 0094 0095	2691 18: 1493 3494 1496 1497	5651	26745 26746 26747 26748 26749		PERU PERU PERU PERU PERU	7.0 2 3 3 11 5.0 3 3 3 11 5.0 4 3 2 11 7.0 3 3 3 11 4.0 3 3 2 11	4.80 4.49 4.41 4.21 5.39	3.0 3.0 3.1 3.0 3.0	23.6 18.6 17.7 18.5 24.1	11.6 17.2 19.2 16.0 13.1	08.7 06.9 06.2 07.3	44.2 28.4 24.5 31.1 41.5	74.3 76.5 65.0 75.5 75.0	11.0 10.1 13.2 10.1 10.4
0098 0099 0100	2821 199 2823 199	5652 9070 9072 9073	26750 26751		PERU CHILE CHILE CHILF ROLIVIA	6.0 4 7 2 11 7.0 4 4 2 11 7.0 4 4 2 11 5.0 3 3 2	3.43 3.59 3.78 4.34 2.12	3.0 3.0 3.0 3.2 3.0	20.2 15.9 18.9 19.2 16.4	11.3 14.2 13.6 13.0 08.2	05.7 08.7 07.0 09.6 04.7	33.5 37.8 37.7 42.4 36.7	75.5 77.0 76.8	10.1 09.9 10.1 17.6 12.2
0103 0104	3508 276 3509 276 3510 276	6353 6354 6355 6356 6357	2675? 2675? 26754 26755 26756	0200	BOLIVIA BOLIVIA BOLIVIA BOLIVIA	6.5 3 3 2 11 6.5 3 3 2 11 7.0 3 3 2 11 5.0 3 2 3 11 6.0 3 3 3 11	4.12 3.76 4.34 3.32 5.94	3.1 3.0 3.0 3.0	22.6 21.5 22.1 16.0 24.7	14.2 10.8 12.7 13.8 14.6	04.0 06.7 07.4 06.9 09.4	21.8 38.3 36.7 33.2 39.2	75.0 70.0 71.3 70.0 73.5	09.9 11.8 11.3 10.5 10.9
0108	3513 276 3514 276 3514 276	6358 6359 6360 6360 6361	26757 26758 26759 26760 26761	0200 0200 0200 0200 0200	BOLIVIA BOLIVIA BOLIVIA	4.5 3 2 3 11 4.5 3 3 3 11 5.0 3 3 2 11 5.0 3 3 2 11 5.0 4 3 2 11	4.20 4.96 3.45 3.45 4.17	3.0 3.1 3.0 3.0	23.0 22.9 20.3	12.3 14.0 11.8	06.0 07.7 05.2	32.8 35.0 30.4 28.3	67.3 43.8 75.0	11.8 15.2 10.0
0114	3487 279 3488 279 3489 27	6361 5417 5418 5419 5420	26762	0200 0200 0200 0200 0200	BOLIVIA BOLIVIA BOLIVIA BOLIVIA	6.0 3 2 2	5.08	3.0	23.4	16.8	04.9	22.4	75.5	09.9
0117 0118 0119	3498 276 3499 276 3500 276	5416 6146 6147 6148 6149	26763 26764 26765	0200 0200 0200 0200 0200	BOLIVIA BOLIVIA BOLIVIA BOLIVIA	4.0 4 3 2 11 4.0 4 3 2 11 6.0 3 2 2 11 6.0 4 3 2 11 6.5 3 2 2 11	3.94 4.73 4.06 4.80 2.69	3.0 3.0 3.0 3.0	26.3 23.2 20.4 21.1 21.2	10.6 12.9 12.1 13.8 09.0	04.4 07.5 07.8 08.9	29.5 36.8 39.4 39.3 29.4	53.5 76.0 73.0 78.5 74.8	12.9 10.5 10.8 10.0
0122 0123 0124	3503 276 3403 3504 276	6150 6151 6152 6153	26766 26767 26768	0200 0200 0200 0200 0200	BOLIVIA BOLIVIA BOLIVIA SANTACRUZ SANTACRUZ	7.0 4 2 2 10 4.5 4 3 2 11 4.5 3 3 3 11	4.12 4.12 3.68	3.1 3.2 3.0	22.6 23.0 21.2	14.2 12.8 13.2	04.0 05.1 04.1	21.8 27.4 23.8	71.2 72.8 72.8	10.4 10.1 10.3

4047			ST	ELOMET	EP		AREA								2011	51177	TV05
ARTZ. K NO.	UHM	ME AN	to	т1	El	MICRO- Naire	MET	ER D	LEAF LAC.	PETAL COLOR	POLLEN COLOR	SPOT GRADE	CALYX HAIRS	BOLL LENGTH	MIDTH	FUZZ GRADE	TYPE SEED
0087 0088 0089 0090 0091	1.23 1.38 1.30 1.27 1.19	1.03 1.20 1.07 1.10	4.28 4.14 4.21 3.89 3.69	22.8 23.0 22.6 20.4 18.9	07.4 07.5 07.9 07.0 08.0	5.18 5.40 5.23 5.93 5.85	403 390 404 363 368	28 34 25 20 27	.39 .39 .35 .48	1 1 1 1	1 1 1 1	18 16 14 18	1 2 1 1	50 54 55 51 50	29 30 29 29 29	06 07 07 05 06	1 1 1 1
0092 0093 0094 0095 0096	0.96 1.02 1.09 0.99 1.04	0.87 9.92 0.96 0.88 0.91	3.93 4.27 4.45 4.04 3.91	19.4 24.6 21.4 22.6 19.8	07.7 07.2 05.4 09.1 06.1	7.45 6.38 6.01 6.53 7.10	301 347 350 346 296	09 14 21 21 09	.33 .46 .27 .32	1 1 1 1	1 1 1 1	19 15 17 12 16	1 1 1 1	53 55 50 60 54	27 26 30 29 26	07 10 10 08 11	1 3 3 3
0097 0098 0099 0100 0101	1.20 1.16 1.14 0.97 0.99	1.03 1.04 1.00 0.81 0.82	4.67 4.59 4.46 3.59 3.42	28.9 26.5 26.5 19.3 17.0	06.9 08.0 07.8 08.3 10.1	5.58 6.88 6.60 6.51 5.93	373 314 335 330 366	24 17 16 12 20	.38 .30 .23 .36	1 1 1 1	1 1 1 1	17 16 16 17 12	1 1 1 1	44 49 51 39 38	27 29 30 29 22	10 07 05 08 06	1 1 1 1
0102 0103 0104 0105 0106	1.17 1.15 1.00 1.07	1.06 0.97 0.87 0.94 0.96	4.15 4.99 4.11 4.20 4.14	24.4 27.4 21.6 26.0 24.0	09.5 06.1 08.0 08.0	5.95 4.33 6.78 4.93 6.75	375 442 323 412 325	19 31 13 25 12	.25 .23 .29 .43	1 1 1 1	1 1 1 1	16 17 16 17	1 1 1 1 3	61 57 57 62 55	30 30 28 30 28	06 09 10 07	3 1 1 1
0107 0108 0109A 0109B 0110	1.09 0.96 1.07	0.95 0.82 0.90	4.62 3.90 3.80	27.1 19.9 19.8	07.7 09.0 08.3	5.90 6.38 5.23	366 337 394	15 17 14	.38 .38 .38	1 1 1	1 1 1	18 13 16	3 2	53 59 54 48	26 30 28	07 10 07	1 1 1
0111 0112 0113 0114 0115	0.98	0.85	4.01	22.8	09.2	6.28	347	19	• 32	1	1	15	1	53	28	06	3
0116 0117 0118 0119 0120	1.04 1.05 1.04 1.25 1.14	7.88 C.93 G.91 1.06 1.00	4.43 3.57 4.31 4.46 4.50	26.0 21.1 24.9 27.6 27.2	07.8 10.4 08.9 07.4	4.78 5.90 6.38 5.39 6.23	422 367 337 380 349	23 12 29 26 21	.26 .35 .35	1 1 1	1 1 1	15 17 11	2 2 2	50 49 54 43 50	24 28 27 29 25	05 10 09 06 12	1 1 1 1
0121 0122 0123 0124 0125	1.07 1.01 1.16	0.91 0.89 1.01	4.28 4.13 4.46	22.6 24.6 26.7	06.9 07.7 97.2	6.15 6.48 5.20	349 333 390	14 14 35	•31 •32 •22	1 1	1 1 1	16 16 17	1 1 1	55 54 54	25 27 24	07 09 08	3 3 3

ins	UT 1 F 1 C	ATIBY 9	инаерс				GRAH	LOCKS	SEED				COLO	
AP 17.			FT.	50. &	GEOGRAPHIC	FIELD SCOPFS	bEb	PER	PER	SEED	FINT		MET	
ж ч <sub>0</sub> .	۲.٦,	P.I.	COLLINS	RACE	DRIGIN	1 2345	80L1	OOLL	BOLI	INDEX	IND.	PCT.	PD	+8
0126	1556	276478	26769	^200	ARGENTINA	6.0 3 2 2 10	4.41	3.0	22.6	14.4	05.1	26.2	73.5	10.9
				0206	ARGENTINA	5.0 3 2 2 11	4.55	3.3	25.5	13.6	04.2	23.5	72.0	10.9
0127	1557	276479		4200	AIVIJOR	5.0 3 2 ? 11	3.77	3.2	23.5	12.2	03.8	23.9	68.0	10.8
OISV	ARF		26771	0200	BULIAIV	6.0 3 2 2 11	4.23	3.5	24.4	13.2	04.1	23.5	70.8	10.6
U133	7347		26772		POLIVIA	5.5 3 2 2 10	3.41	3.1	21.9	12.0	03.6	22.8	68.5	11.2
0130	2388		26773	ŭ300	PHE TATA									
0131	3340		25774	4500	AIVIJOR	5.0 3 2 2 11	3.97	3.3	21.1	12.5	03.6	21.6	73.0	09.8
C132	2100		26775	0200	BOLIVIA	4.0 3 2 2 11	4.03	3.4	22.5	13.9	04.0	22.0	69.3	11.0
0111	1774		25776	0200	ARGENTINA	5.5 3 2 2 10	3.63	3.2	22.3	12.0	04.3	26.5	74.3	10.2
0134	3374		26777	0200	ARGENTINA	5.0 3 2 2 ^9	3.97	3.3	22.8	13.3	04.2	23.9	75.0	10.3
	3375		25778	0200	ARGENTINA	6.0 2 2 2 08	3.69	3.2	20.9	12.7	04.5	26.3	68.0	11.2
0135	13 '5		25117	0200										
0136	3301		26779	0.500	APGENTINA	4.5 3 2 2 10	3.41	3.0	19.8	13.2	04.0	23.2	73.5	09.7
0117	3450		26780	0200	ARGENTINA	5.0 3 2 2 10	3.54	3.0	20.9	13.4	03.5	20.9	73.3	09.5
0135	3457		26781	0200	ARGENTINA	5.C 3 2 2 11	3.39	3.0	19.8	13.4	03.7	21.5	73.5	09.9
0130	3558	281543		0200	ARGENTINA	7,032208	2,48	1.0	15.9	11.7	03.9	25.0	72.5	10.5
0140	3304	20111	26783	0200	ARGENTINA	4.5 3 2 2 10	3.63	3.0	21.7	12.8	03.9	23.4	73.3	10.2
14.	33.,		- 0 1 1 2											
0141	3397		26744	n200	ARGENTINA	4.5 3 2 2 10	3,49	3.0	20.9	12.8	03.9	23.2	72.3	10.5
0142	3454		26785	ሳያስስ	ARGENTINA	4.0 3 2 2 10	3.15	3.0	18.8	12.9	03.9	23.2	72.0	10.3
0143	3455		26786	0200	ARGENTINA	4.5 3 2 2 10	3,19	3.0	18.5	13.2	94.0	23.2	71.8	10.5
0144	1458		26787	ozee	ARGENTINA	3.0 3 3 2 10	3.35	3.0	20.9	12.5	03.5	22.l	72.5	10.6
0145	3453		26758	0200	ADGENTINA	4.0 3 3 2	1.92	3.0	16.0	08.4	03.6	30.0	52.0	15.5
0172	3473													
0146	7615	261280	26749	0200	APGENTINA	6.5 3 3 2 10	2.45	3.4	19.6	98.4	04.1	33.1	55.0	14.1
0147	3455		26793	3210	ARGENTINA	6,5 3 3 2 08	3.47	3.0	22.2	10.9	04.7	30.0	64.8	12.9
0144	1457		26791	0200	ARGENTINA	5.0 3 2 2 09	3.77	2.0	22.7	11.0	05.6	33.4	64.5	13.2
0140	3540	276452	25792	0200	ARGENTINA	7.0 3 3 2 08	3.17	3.0	22.6	10.7	03.3	23.0	70.5	10.7
0150	3599	281577		0200	ARGENTINA	4.5 4 3 2								
0151	7616	281690		0200	ARGENTINA									
0153	7549	281647		0200	ARGENTINA	5.5 3 2 2 09	3.49	3.0	21.0	11.0	05.6	33.8	63.8	13.2
0154	3595	281654		0200	ARGENTINA	3.5 3 2 2 10	2.62	3.4	20.8	09.0	03.6	28.3	56.0	13.9
0155	3610	281634		0200	APGENTINA	5.5 3 3 2 11	2.48	3.1	21.0	08.4	03.4	29.0	57.5	14.0
0156	2611	281655		2500	ARGENTINA	5.0 3 2 2 10	4.14	3.3	25.1	13.0	03.5	21.7	73.5	09.7
9125	20[1	201022	23140		ARGETTINA	7.0 3 2 2 10	7,17	3.3	25.1	13.0	03.5	2147	13.9	07.1
0157	3612	281686		0500	APGENT INA									
0158	3614	281688	26797	0200	ARGENTINA	6.5 3 2 2 11	4.53	3.3	24.2	12.9	03.7	22.5	77.3	10.4
0159	3451		26798	0200	ARGENTINA	7.5 3 2 2 09	4.29	3.3	23.4	12.5	04.8	27.9	71.8	11.1
0160	3596	281666		0200	ARGENTINA	7,0 3 3 2 07	3.89	3.2	21.5	12.1	06.0	33.2	67.5	12.1
0161	3470		213,77	0200	ARGENTINA	. 10 2 2 01	3.07	3,4	C 1 4 3	4 5. 0 1	99.0	3706	3113	1441
3101				9209										
0162	2460		26800	ሳንተፀ	ARGENTINA	7.0 3 3 2 11	3.02	3.1	20 . 7	09.6	04.7	33.1	79.3	09.3
0163	1456		26801	0200	ARGENTINA	6.5 3 3 2 09	3.73	3.3	25.0	10.2	04.7	31.9	73.0	10.9
0164	3463		26802	0200	APGENTINA	6.0 3 2 2 10	4.07	3,2	23.0	11.7	06.9	37.1	59.3	14.2
0165	1594	281670		0200	ARGENTINA									
n165	1562	275484		0200	ARGENTINA	3.0 2 3 2 08	2.71	3.0	18.3	10.6	04.7	30.6	68.8	11.5

40.12			Šī	rel one t	ER		APE										
ARI7. K NO.	บหห	MEAN	TO	TI	٤L	MICRO- NAIRE	MET A	D	LEAF LAC.	PETAL COLOP	POLLEN	TOPS	CALYX HAIRS	BOLL LENGTH	BOLL WIOTH	FUZZ GRADE	TYPE SEED
0126	1.03	0.86	4.41	23.5	06.9	5.47	388	21	. 35	1	1	18	1	57	27	06	3
0127	1.05	0.89	4.69	25.9	C6.8	5.13	392	33	. 32	1	1	19	1	57	26	07	3
0178	0.96	0.51	4.23	22.6	r8.6	5.58	386	24	. 26	1	1	18	1	52	24	07	3
0129	1.10	0.94	4.41	20.1	û6 <b>°</b> u	3.80	472	41	.23	1	1	20	1	52	27	08	3
0130	^.87	0.72	4.11	22.4	08.3	5.87	376	29	. 29	1	1	19	1	48	27	07	3
0131	1.04	0.87	4.35	22.5	06.0	6.13	340	13	.06	1	1	18	1	45	29	10	3
0132	0.98	0.82	4.80	28.6	07.0	6-28	338	17	. 30	1	1	19	1	52	26	07	3
0133	1.09	0.90	4.62	22.9	05.8	4.78	418	23	.10	1	1	17	1	51	25	08	3
0134	1.04	9.91	4.27	24.1	۸6. q	5.05	404	19	. 26	1	1	18	1	50	24	07	3
0135	1.19	0.99	4.54	26.0	05.8	4.02	469	39	. 12	ı	1	19	1	44	26	08	3
0136	1.00	0.83	4.06	20.3	07.0	5.28	397	27	.08	1	1	19	1	46	26	09	3
0137	1.06	0.90	4.31	22.6	07.0	5.57	383	24	.13	1	1	18	1	47	24	10	3
0138	1.02	0.85	4.13	19.9	06.5	4.93	397	29	.12	1	1	19		52	25	09	3
0139	1.17	0.97	4.98	28.3	05.9	4.11	450	29	. 25	1	1	19	1	48	25	0.8	3
0140	1.01	0.85	4.15	21.4	07.5	5.18	397	29	.11	3	1	19	1	57	25	09	3
0141	1.05	0.88	4.25	21.3	06.7	5.13	402	17	.11	1	1	18	1	50	25	0.9	3
0147	1.05	9 - 87	4.23	21.8	07.1	5 • 3 C	391	24	. 14	ı	1	17	1	50	25	10	3
0147	1.05	0.87	4 . 18	21.5	06.9	5.30	400	20	.20	ŧ	1	19	ì	45	23	09	3
0144	1.03	C. 85	4.06	20.7	76.3	4.92	414	3.0	.08	1	1	18	ı	43	23	0.6	3
0145	1.02	9.80	3.92	21.2	09.1	4.78	433	3.5	. 35	)	1	16	1	41	23	07	1
0146	1.02	0.82	3.77	20.0	C9.8	5.22	405	21	. 25	1	1	17	1	37	20	06	1
0147	1.28	1.03	4.14	21.8	09.0	4.45	439	21	. 30	1	1	16	1	39	25	07	ï
0148	1.79	1.01	4.04	21.2	09.5	4.97	412	24	.29	1	1	16	1	39	25	07	1
C149	1.07	0.87	4.44	22.8	07.3	6.13	362	17	. 15	1	1	20	1	42	26	07	2
0150																	
0151																	
0153	1.27	1.04	4.15	22.9	64.5	4.97	422	23	• 70	1	1	17	3	40	25	07	1
0154	1.04	0.85	4.01	20.9	03.1	5.42	393	19	. 32	1	2	19	1	36	22	07	1
0155	1.00	0.82	4.19	22.8	CB . 5	5.52	393	19	<b>+26</b>	1	1	1.8	l.	36	24	06	1
0156		0.79	4.52	23.5	07.2	4.83	425	26	.23	1	1	17	l.	60	25	09	3
0157																	
0158	r.95	0.77	4.43	25.8	97.2	4.93	410	23	- 20	1	1	15	1	64	26	09	3
0159	1.28	1.09	4.77	25.4	ቦ7• 7	4.37	434	23	. 25	1	1	17	1	51	27	10	2
0160	1.30	1.04	3.98	21.9	08.1	5.27	396	20	• Z2	1	1	18	2	47	25	07	i
0161											•						
0162	1.19	1.03	4.03	22.6	09.2	4.73	424	32	.23	1	1	16	ı	38	26	07	1
0163	1.11	0.97	4.35	27.1	09.1	6.08	369	22	.19	1	1	17	2	45	25	11	1
0164	1.10	1.89	4.06	21.0	09.1	5.57	380	21	.31	1	1	16	1	44	26	06	ī
0165		,															-
0166	0.92	0.74	3.39	17.9	11.5	6.93	323	17	. 10	1	1	17		33	25	16	1
											•						

										GPAM	LOCKS	SEED				COLO	DR (→
	TIFIL	ה הסווד.	FT.	SP. 5	GENGRAPHIC	FIE	ъ «	s c n	RFS	PER	PER	PER	SEED	LINT	LINT	MET	TER .
AР17. К 47.	r.a.	0 [	CULTIAL	PACE	DRIGIN	i				30L L	00LL	BOLL	INDFX	IND.	PCT.	RD	+B
K 1614	7 . 7,	7.11	CHECTAS	****	0.1014	•	•		•								
0167	3597	231667		4251	ARGENTINA												
0154	7450			0750	ARGENTINA												
0160	1467		26804	3700	ARGENTINA	7.0	3 2	2 2	0.8	3.91	3.0	22.1	11.8	05.9	33.5		16.9
0171	346*			0200	ARGENTINA												
C171	3274		26805	0200	ARGENTINA	6.0	3 2	2	11	3.61	3.0	21.3	12.7	04.2	24.7	70.3	09.7
												17 4	11.6	07.6	39.5		20.9
C17?	2244			6500	ARGENTINA	6.5				3.49	3.0	17.6	08.5	04.6	35.3	70.3	11.7
C172	3200	281554	26876	2500	ARGENTINA	5.5				2.83	3.1	21.6	09.2	05.2	35.7	71.8	11.3
0174	3300		26807	0770	APGENTINA	4.5				3.05 2.79	3.0 3.1	17.7	10.0	05.8	36.5	72.3	11.0
0175	7441		26808	0200	ARGENTINA	4.0							09.5	05.3	35.6	72.5	11.0
0175	3591	281658	26809	US Q D	ARGENTINA	3.5	2 2		1.9	2.64	3.1	18.0	04.5	02.3	37.0	16.7	11.0
0177	1692	281650	26510	0200	ARGENTINA	9.9	2 2		ΛA	4.19	3.0	21.6	13.0	06.4	32.9	69.3	11.4
C175	1460	2010-9	26811	024.0	ARGENTINA	7.0				3.47	3.1	22.2	10.4	05.2	33.5	77.8	10.4
£179	3430		25812	2200	ARGENTINA	8.0				3.05	3.1	20.0	10.4	04.9	32.1	67.0	12.6
CIRC	3462		24413	0200	ARGENTINA	5.5				3.34	3.2	19.9	10.4	06.4	38.0	69.0	11.8
0181	36 30	281574		2200	ARGENTINA	5.0				2.80	3.0	19.6	10.3	04.0	28.0	75.0	09.8
0151		2017.	20017		KKOE III TIII	,,,			- 0		2						• -
0132	3601	281675	26815	2290	ARGENTINA	5.5	3 7	2	C8	2.85	3.0	19.7	10.5	04.0	27.4	73.0	10.1
CIAR	3600	281676	26*16	200	ARGENT [ NA	5.5	3 3	2	CB	3.38	3.3	20.9	10.7	05.0	32.3	74.5	10.2
C144	7604	281474	26817	0200	ARGENTINA	4.5	3 7	2	63	2.61	3.2	19.0	10.1	03.6	26.1	73.5	10.3
9145	3/05	281679	25815	0200	ARGENTINA	5.0	3 3	2	C8	2.37	3.3	16.2	10.5	04.1	28.3	73.0	10.3
C186	7625	281480	26819	იბღი	ARGENTINA	3.5	3 2	2	6.7	2.74	3.3	20.1	29.2	04.4	32.5	70.8	11.2
0187	3395		26820	nzen	PARAGUAY	6.0				3.44	3.2	20.9	12.8	03.7	22.4	71.5	10.5
9185	3559	276430		งรูบัต	PARAGUAY	5.5				3.29	3.3	22.1	09.L	05.8	37.7	75.0	10.5
U180	3559	274481		V50.2	PAPAGUAY	7.0				4.79	4.3	27.5	09.1	06.5	40.8	65.0	12.2
Llav	2604	281652	26822	0200	PAPAGUAY	6.0				3.41	3.0	21.2	11.0	08.1	31.7	64.0	12.9
0191	3600	281643	26823	3340	PARAGUAY	4.0	2 2	2	08	2.76	3.0	19.1	09.9	04.5	31.0	74.8	10.2
0192	1412	281637		1250	PARAGUAY												
6103	1107	743052	25824	0200	BRAZIL	3.5		•		2.99		22.0	10.0	^2 1	4 / 19		
(104	7134	243747	27024	200	RRAZIL	4.0				2.93	3.0	23.0	10.9	02.1	16.7		19.6
0105	3471	275415	26425	0220	RPAZIL	5.0				3.09	3.6 3.2	21.3	10.1	02.6	20.1	44 6	18.4
0196	3556	276559		0300	RRAZIL	9.0	د ،	4	11	3.04	3 . 2	19.0	11.6	04.7	28.8	66.5	12.2
• • • •				6.51	0-4212												
0107	3637	281641		0200	RPAZIL												
C 198	7495	_	25126	2220	ARAZIL	5.5	4 3	2	11	4.83	3.0	20.8	17.7	05.5	23.6	75.5	10.4
6.500	3555	276477	75 27	0200	ROAZIL	3.5				3.73	3.1	22.6	11.2	05.3	31.9	73.0	11.2
0591	3474		25828	6266	BRAZIL	3.5				3.75	3.0	21.4	13.0	04.5	25.6	76.8	10.4
C2024	74 ~ 4		26429	0.500	9PAZIL	3.5				3.84	3.1	21.3	11.1	06.9	38.2	72.3	11.0
													••••		3012	1447	* 0
05038	3405		56435	0500	BRAZIL	3.5	3 2	2	11	3.84	3.1						
0203	2719	100514	26831	0360	RPATIL	3.5	3 3	2	11	5.74	3.6	33.0	10.4	07.0	40.8	72.0	11.0
0204	7727	100424	26°32	9500	BRAZIL	4,0				4.70	3.0	24.6	11.8	07.3	39.8	79.8	09.1
C2C5	3554	275476	26877	uStu	BRAZTL	4.0	33	2	11	3.61	3.0	21.2	12.4	04.6	26.8	77.0	09.5
0206	3544	276447		ûSuO	RPAZIL												

			ST	ELOMET	FP		AREA				501   511	5055	A 1 1 VV	2011	0.53	51177	TVDC
ARTZ. K Nº.	UHM	MEAN	TO	TI	F1	MICRO- Naire	MET A	D D	LEAF LAC.	PETAL COLOR	COL DR	SPOT GRADE	CALYX HAIRS	BOLL Length	BOLL WIDTH	FUZZ GRADE	TYPE SEED
0167																	
0169	1.07	0.86	3.69	18.9	09.8	5.43	383	25	. 23	ı	1	13	4	43	26	08	1
0171	C. 97	0.79	3.97	21.1	09.9	6.58	339	2.2	. 22	1	1	17	1	46	25	10	3
017?	C.76	0.60	3.48	15.8	09.3	6.77	305	0.5	. 41	1	1	20	1	44	25	10	1
0173	1.02	0.82	4.29	19.7	06.9	5.23	378	26	.31	1	1	19	1	43	24	11	1
0174	1.08	0.92	4.39	22.1	Q7.A	4.85	417	29	. 34	1	1	19	1	42	23	0.9	1
0175	1.17	0.89	4.35	21.6	07.3	4.78	417	21	.36	1	1	20	1	39	22	1 1	1
0176	1.10	0.88	4.32	21.9	C7.9	4.68	42C	23	.28	1	1	20	1	38	22	10	1
0177	0.99	0.84	4.29	26.4	10.1	5.88	363	22	.22	l l	1	21	4	45	28	07	2 1
0178	1.20	1.02	4.09	23.5	08.2	4.43	445	32	. 22	1	1	20	1	49	30	06	
0179	1.06	0.87	4.25	23.3	08.0	6-07	355	14	. 22	1	1	19	1	38	21	11	1
0180	1.15	0.94	4.25	23.3	07.7	4.68	423	23	. 32	1	1	19	1	43	26		1
0181	1.13	0.94	4.57	27.3	07.4	3.88	488	31	. 22	1	1	17		48	26	09	2
0182	1.12	7.96	4.64	27.4	07.7	4.03	485	30	. 17	1	1	18	1	49	25	0.5	2
0183	1.17	0.98	4.54	25.5	06.9	4.63	431	22	.18	1	i	18	1	52	23	0.8	2
0184	1.18	0.94	4.82	24.7	06.8	3.55	510	47	• 99	1	ı	17	1	44	23	07	2
0185	1.08	0.89	4.40	26.4	08.6	3.53	492	32	. 25	1	ı	16	1	44	24	07	2
0186	r.86	0.71	3.84	20.6	09.5	6.42	341	09	. 25	1	1	19	1	33	22	11	1
0187	1.16	0.97	3.74	22.4	10.2	5.53	386	30		1	1	13	1	45	25	10	2
0188	1.04	0.81	3.69	13.9	06.0	4.68	413	21	.64	1	2	19	1	38	26	15	1
0189	1.04	0.85	4.07	19.2	07.0	5.40	396	13	. 34	3	3	23		47	25		1
0190	0.74	0.64	3.71	19.8	10.4	7.07	322	12	.21	ı	1	22	1	40	30	11	1
0191	1.13	0.92	4.27	24.6	09.0	5.53	386	15	. 21	1	1	21	2	40	24	18	1
0192											_						_
0193	n.81	0,63	3.39	17.4	07.9	3.38	552	52	. 25	1	1	16	1	52	24	05	3
0194	0.86	0.66	3.58	17.4	07.5	4 - 82	412	27	.33	1	1	17	1	40	22	16	3
0195 0196	0.93	0.77	3.52	16.9	11.6	6.63	31	13	.21	1	1	17	1	43	26	15	2
0197																	
0198	0.95	0.80	3.48	16.0	08.7	6.58	325	3	. 27	ı	1	19	1	53	31	0.8	3
0200	0.97	0.54	3.70	20.9	09.9	6.52	335	15	. 28	î	i	18	î	58	24	99	ĭ
0201	0.9	0.75	3.76	17.1	08.5	5.45	374	30	.31	i	i	iz	i	57	24	10	ā
0202A		0.78	2.89	14.6	11.6	6.10	342	23	.29	ž	i	00	i	55	25	09	ĩ
	0.91	0418	2.04	14.0	11.0	0.10	246	23	+64	۵		00		99	2.7	07	•
0202B 0203	0.93	9.79	3.89	18.3	06.9	6 - 85	322	19	. 36	1	1	12	1	56	29	0.6	ì
0204	1.09	0.92	4,14	20.1	06.9	6.17	357	16	. 46	i	i	17	i	55	25	• •	i
0205	1.04	0.92	3.94	22.5	09.9	5.47	387	31	. 26	i	ì	16	1	47	25	07	3
0206	1.04	4.00	2474	2643	U7+7	2.41	307	31	+40	•		10	•	71	4.4	٧,	•

105 AR 12.	ENT (FIC	ATION N	₩44FP\$ FT•	50 6	2140162222	61610 6			LOCK\$	SEED PER	SEED	LINT	LINT		ORI- Ter
K NO.	C.S.	P.t.	cullins	SP. E	GEOGPAPHIC ORIGIN	1 2 3		BOLL	BOLL	BOLL	INDEX		PCT.	RO	+B
0207	3555	276668	26A34	0200	9RAZIL	4.0 4 2	2 11	4.50	3.3	18.9	15,1	08.8	36.8	74.5	10.0
0208	3567	276670		9200	BRAZIL	•									
0209	2914	213560		0200	ASCENSION ISL.	6.6 4 4		2.00	2.9	11.5	13.0	04.3	24.8	71.3	10.2
0210	3133		26835	0500	AFRICA	4.0 2 2		3.81	3.2	20.9	10.7		41.5	76.0	10.3
0211	2928	210128	26836	0210	AFRICA	5.0 3 2	2 11	4.15	3.2	20.6	14.7	05.4	27.0	75.0	10.0
0212	2929	210129	26837	0200	AFRICA	3.0 2 2		3.64	3.2	22.8	10.5	05.5	34.3	72.0	11.2
0213	2936	210154	26838	0200	AFPICA	3.0 2 2	2 11	4.19	3.8	24.2	11.2	05.3	32.2	77.3	10.2
0214	3131	243697	26839	0200	AFRICA	4.0 3 2	2 11	3.36	3.0	19.4	11.8	05.5	32.0	73.5	10.8
0215	3373	257017	26840	0.500	AFRICA	5.5 4 4	2 11	5.25	3.0	20.6	15.7	09.6	38.1	76.3	09.4
9120	3032	734268	26841	0500	DOMAINS SAKEL	5.5 2 3	2 03	3.83	3.2	19.3	13.2	06.7	33.7	69.0	12.0
0217	3633	234269	26842	0200	LAMBERT X1730	5.0 3 3	2 04	4.17	3.2	20.8	12.4	07.6	37.9	69.5	11.7
0218	2761	193517	26843	0200	ETHIOPIA	3.5 4 3		5.60	3.1	24.4	16.9	06.0	26.4	77.5	09.8
0210	2993	225719	26844	0200	EAST BENGAL	3.C 4 3		5.23	3.1	24.7	16.6	05.2	23.7	77.3	09.7
0220	2892	208441	26845	0200	NEPAL	5.5 1 2		3.19	3.2	20.7	10.2	05.2	33.5	79.8	09.2
0271	3074	239645	26846	0200	NEW GUINFA	3.0 3 3		4.94	3.0	32.6	11.5	03.6	24.1	79.0	09.6
0222	3271				HAWAII	4.0 3 3	2 11	4.29	3.0	22.3	13.2	05.6	29.6	75.0	10.5
0223	3618	277788	26847	0200	BRITISH GUIANA	5.0 3 3		4.26	3.0	23.4	12.2	06.0	32.9	75.0	10.6
0224	3619	278749	26848	1200	BRITISH GUIANA	5.0 3 3		4.16	3.1	23.4	12.0	05.8	31.7	76.5	10.4
0237			26849	0200	YUHA	5.0 2 2		4.13	3.0	20.0	13.1	07.5	36.3	70.5	12.1
0238			26850	0200	OLD PIMA	5.0 2 2		4.03	3.1	21.0	12.5	06.7	35.0	67.3	12.3
0239			26851	0200	SXP	5.5 2 2	2 02	4.32	3.0	21.0	13.7	06.9	33.6	69.0	11.7
0240			26852	0200	AMSAK	6.0 2 2		4.39	3.0	19.6	14.5	07.9	35.3	04.0	1141
0241			26853	0200	PIMA 32	2.0 2 3		3.24	3.0	18.2	11.5	06.1			
0242			26854	0200	PIMA S-1	3.0 1 2		3.90	3.3	20.0	12.0		34.8		
0243			26855	0200	PIMA S-2	2.5 1 2		3.97	3.2	19.8	12.0	07.5 08.0	38.4 40.0		
0244			26556	2200	ST. KITTS	3.5 1 2 7	2 02	3.60	3.5	20.7		05.0			
0245			26857	0220	NEVIS 81	3.5 3 3		3.25	3.2	20.7	12.4	05.0	28.3	76.8	09.9
0246			26858	0200	MONSERATT	3.5 3 2 2		4.43		20.6	10.9	04.9	31.0	75.8	10.0
0247			26859	0200	S.I.BARBADOS	4.0 1 2 3		3.90	3.3	26.7	10.9	05.7	34.4	77.0	10.2
0248		280207		0200	THUDKHEA	5.5 3 2 2		3.27	3.2 3.2	19.3	13.5	06.7 05.8	32.0	70.5 70.8	11.7
0249		280208		0200	BAHTIH 163				2.0						
0250		280209		0200	BAHTIM 185	5.0 3 2 2 3.0 2 2 2		4.48	3.2	23.0	11.6	07.9	40.6	73.8	10.6
0251		20020			SI SHORT SYMPOD	3.0 2 2 2		3.28	3,2	20.0	10.0	06.3	38.7	73.0	10.5
0252	1235				BROWN EGYPTIAN		CZ	1.99		12.0	12.3	04.1	24.9		
C253				-	S.I.TIPLESS		02 02	2.72		18.0 14.0	11.2	03.8	25.2		
0254	1298						-			47.0	10.4	03.2	23.7		
0255	# # *(I				G124 7		02	2.67		17.0	10.8	04.6	30.0		
0256					S.1.3612B2		02	2.65		18.0	10.5	04.3	29.2		
0257					2821-1282			3.15		18.0	13.9		21.7		
0258				0200	S.I.SEABERRY		02	3.57		18.0			27.1		
2530				הצהט	S.I.TZRV GLAB			2.82		16.0			22.3		

			ST	ELOMET	ER		AREA	LO-									
APTZ.						HICRO-	HET	ER	LEAF	PETAL	POLLEN	SPOr	CALYX	8 OL L	BOLL	FUZZ	TYPE
K NO.	UHH	HEAN	1.0	11	E 1	NATRE	A	Ð	LAC.	COLOR	COLOR	GRADE	HAIRS	LENGTH	HIDIN	GR ADE	SEED
0207	0.96	0.79	3.35	18.0	10.1	5.78	372	14	- 22	1	1	15	1	53	30	08	3
0200	1.15	0.90	4 20	34 4	60.0	4 00	266		2.8		1	10			2.2		1
0210	1.0n	0.84	4.78	26.6	60,0	6.00	355	12	- 38	l	1	10	1	40	23	18	1
0211	_		4.08	21.0	07.7	6.33	349	16	. 23	l	1	18	1	50	26	08	1
Call	1,11	C * 43	3.91	20.7	68.0	5.63	374	29	- 24	?	1	00	1	42	26	10	3
0212	0.84	0.70	3.54	16.4	09.4	5.90	354	19	.31	1	1	17	1	46	25	04	1
0213	1.01	0.83	3.82	18.1	06.9	6.15	355	21	. 32	1	ı	16	1	42	26	07	1
0214	1.10	0.94	3.92	21.5	10.7	5.95	352	17	- 33	1	1	15	1	48	2.2	10	2
0715	1.19	0.99	4.52	22.8	07.3	5.38	370	19	. 38	1	1	20	1	48	31	18	1
0716	1.34	1.16	4.81	29.4	07.6	4.22	450	5.5	-38	1	1	15	2	42	28	07	1
0217	1.27	1.01	4.89	26.4	07.8	4.43	442	29	-28	1	1	16	3	39	26	07	1
0218	1.08	0.48	3.99	18.1	C6.7	5.35	382	22	- 26	2	1	0	1	73	28	09	3
0219	1.09	0.89	4.02	19.9	06.5	5.38	379	22	. 27	2	1	0	ı	79	26	10	3
0220	1.08	0.90	3.93	20.6	09.2	4.62	437	25	. 34	1	1	14	1	45	25	14	1
6551	1.17	1.01	4.25	24.2	08.5	4.78	439	3.8	- 31	2	1	0.0	1	67	29		3
0222	^496	0.80	3.61	16.4	06.9	4.85	395	30		ì	1	15	1	54	28	12	1
0223	1.10	n.93	3.97	22.3	08.2	5,53	373	17	- 23	ı	1	00	1	50	27	09	1
0224	1.17	0.96	3.80	20.2	08.1	6.13	363	11	. 25	1	1	00	1	48	27	0.9	1
0237	1.47	1.12	4.35	26.1	r8.7	3.45	524	41	. 30	1	1	16	4	53	27	0.8	1
0238	1,43	1.14	4.19	24.4	08.8	3.95	484	33	. 29	1	1	18	4	51	26	07	1
0239	1,36	1.11	4.85	29.0	07.9	3.75	491	34	.26	1	1	19	3	51	27	07	1
0240																	
0241																	
0242																	
0243																	
0244	1.43	1.06	4.78	26.4	06.1	2.60	665	58	. 25	1	1	15		50	25	07	£
0245	1,29	ņ.94	4.49	24.3	C7.0	2.83	607	51	+ 28	1	1	1.8	4	50	26	07	£
0246	1,40	1.17	5.19	29.4	06.0	3.37	534	38	-24	1	1	17	1	54	27	97	Ļ
0247	1,44	1.16	4.71	25.0	07.4	3.28	547	45	- 21	3	1	17	ı	4.8	26	06	1
0248	1,99	0.83	3.45	17.6	11.9	5.55	382	23	. ?2	1	1	17	1	41	27	12	1
0249	1,19	0.98	4.56	23.0	07.7	4.48	438	2.0	. 26	1	1	19	4	49	26	07	1
0250	1.19	0.99	4.55	24.7	C8.7	4.58	430	25	-27	1	1	18		44	27	06	1
0251	1,37	1.13		23.1	25.9		521	38		2	1						1
0252	^, 95	0.75					373	17		1	1						ı
0253	1,33	1.93		24.1	05.1		467	27		1	1						1
N254	1.28	1.04		29.3	08.9		412	17		1	1						1
C255	1.38	1.10		28.7	07.5		443	13		1	1						1
n256	1.43	1.14		28.7	05.1		519	34		1	1						1
0257	1.47	1.18		27.0	C7.0		484	32		1	1						1
0258	1.39	1.10		25.6	05.4		557	33		1	1						1

108	PTIFIC	ATION !	WASERS				GRAM	Lacks	SEED				COLORI-
AP17.			FT.	3 . 42	GFOGRAPHIC	FIFID SCORE	S PER	PER	PER	SEED	LINT	LINT	METER
K NO.			COLLIAS		ORIGIN	1 2 3 4 5		BOLL	BOLL	INDEX	IND.	PCT.	RD +B
0259				0200	EARLIPIMA	c	2 3.04		16.0	14.1	05.0	26.3	
0850				0200	BARB TASHKENT	0	2.12		16.0	09.8	03.6	26.8	
0261	2000			0200	Y3130 HAARAD	0.			16.0	12.7	04.5	26.1	
0265	2013			9200	K3104	•	2.28		15.0	11.9	03.1	20.6	
0263				0500	SEA ISLAND	o:			19.0	14.2	03.9	21.7	
0264				1200	SFABERRY	0;	3.11		18.0	13.6	04.0	22.9	
0265				0200	S.I. SEABEFRY	07			16.0	13.3	03.7	21.9	
0266				9200	S.I. CRINKLE	٠.	1.75		11.0	11.8	03.9	24.8	
0267				0200	STVIN SUPERFINE	0:			11.0	13.0	01.7	11.5	
0265				9700	VH HYBRID	o a			14.0		04.1	21.4	
C269				0200	SUPERFINE V46	03							
0270				0200	STVINCENT V135	03			11 A	14.2	01.7		
0271				200	SIND S.I.	02			11.0	14.3	01.7	10.4	
0272				0200	RUSSIAN S. I.	02			17.0	09.9	04.4	30.7	
0273				0200	RUSSIAN				19.0	13.0	05.3	29.0	
						02	2.31		18.0	12.6	02.8	22.5	
0274				0200	P.R. REGULAR	03	2.36		17.0	11.4	03.1	21.2	
0275				P200	OSI ORDINARY	02			17.0	12.4	03.0	19.7	
0276				0200	FIJE S. L.	02			16.0	15.0	05.3	26.0	
0277				0200	BOSTVIN RIVERS	03			15.0	14.4		17.4	
0278				9200	PEI 152413		2.96		17.0	12.1	05.2	30.0	

ARIZ.			\$1	reunmei	rek	H1000	APEA										
K NO.	UHM	MEAN	TO	Tl	El	MICRO- NAIRE	MET A	FK D	LEAF LAC.	PETAL	POLLEN	SPOT	CALYX HAIRS	BOLL LENGTH	BOLL Width	FUZZ GRADE	TYPE SEED
										41,604	40601	O NAID L	1111 ( 113	22110111	# 1 U 1 I	ONNDE	0415
0259	1.48			27.4	07.5		467	16		1	1						1
6560	0.94	0.73		21.4	09.0		406	06		I	1						1
0261	1.49	1.27		26.5	08.0		486	41		1	1						1
0262	1.27	1.01		26.1	07.9		489	15			-						ı
0263	1.44	1.13		26 • 1	0.69		557	44		1	1						1
0264	1.39	1.08		24.1	06.0		557	40		1	1						1
0265	1.35	1.05		25.2	05.9		577	53		i	ī						ī
0266	1.23	0.99		25.6	09.0		497	25		ī	ĩ						ï
0267	1.21	0.84		27.3	05.0					i	ī						i
r268	1.39	1.04		28.0	06.7		575	46		ī	ī						1
0269										,	1						1
0270	1.13	0.74		30.2	05.0					i	i						ī
0271	1.38	1.10		25.8	08.4		533	47		i	i						î
0272	1.32	1.04		25.5	08.1		513	49		î	i						i
0273	1.52	1.23		27.3	06.6		531	48		î	i						i
	• • • • •						- 1	10		•	•						•
0274	1.44	1.13		26.5	05.7		623	60		1	1						1
0275	1.38	0.98		27.9	06.0		617	82		1	1						1
0276	1.51	1.19		31.7	05.6		514	42		1	1						1
0277	1.49	1.10		30.1	06.1		587	50		1	1						1
0278	1.29	1.09		22.2	07.9		390	21		3	1						1